# THE COMMERCE AND NAVIGATION OF THE ERYTHRAEAN SEA

AND

ANCIENT INDIA AS DESCRIBED BY KTESIAS THE KNIDIAN

### JOHN WATSON McCRINDLE

# THE COMMERCE AND NAVIGATION OF THE ERYTHRAEAN SEA

BEING TRANSLATIONS OF THE

"PERIPLUS MARIS ERYTHRAEI" BY AN ANONYMOUS WRITER

4 AND PARTLY FROM

ARRIAN'S ACCOUNT OF THE VOYAGE OF NEARKHOS

FOLLOWED BY

### ANCIENT INDIA AS DESCRIBED BY

#### KTESIAS THE KNIDIAN

BEING A TRANSLATION OF THE ABRIDGEMENT OF HIS 'INDIKA''
BY PHOTIOS AND OF THE FRAGMENTS
OF THAT WORK PRESERVED IN OTHER WRITERS

Edited, with

historical introductions, commentary, critical notes, and indexes.



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OF THE

#### ERYTHRÆAN SEA;

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OF THE

#### PERIPLUS MARIS ERYTHRÆI,

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WITH INTRODUCTIONS, COMMENTARY, NOTES, AND INDEX.

HY.

#### J. W. McCRINDLE, MA., EDIN.,

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(Reprinted, with additions, from the Indian Antiquary.)

#### PREFACE.

In the Preface to my former work, "Ancient India as described by Megasthenes and Arrian," I informed the reader that it was my intention to publish from time to time translations of the Greek and Latin works which relate to ancient India, until the series should be exhausted, and the present volume is the second instalment towards the fulfilment of that undertaking. It contains a translation of the Periplis (i. e. Circumnavigation) of the Brythraan Sea, together with a translation of the second part of the Indika of Arrian describing the celebrated voyage made by Nearkhos from the month of the Indus to the head of the Persian Gulf. Arrian's narrative, copied from the Journal of the voyage written by Nearkhos himself, forms an admirable supplement to the Poriplûs, as it contains a minute description of a part of the Erythræan Coast which is merely glanced at by the author of that work. The translations have been prepared from the most approved texts. The notes, in a few instances only, bear upon points of textual criticism, their main object being to present in a concise form for popular reading the most recent results of learned enquiry directed to verify, correct,

or otherwise illustrato the contents of the narratives.

The warm and unanimous approbation bestowed upon the first volume of this series, both by the Press in this country and at home, has given mo great encouragement to proceed with the undertaking, and a third volume is now in preparation, to contain the *Indika* of Ktêsias and the account of India given by Strabo in the 15th Book of his Geography.

Paina College, June 1879.

# ANONYMI (ARRIANI UT FERTUR! PERIPLUS MARIS ERYTHRÆI.

#### TRANSLATED FROM THE TEXT

As given in the Geographi Graci Minores, edited by C. Muller: Paris, 1555.

WITH INTRODUCTION AND COMMENTARY.

#### PERIPLUS OF THE ERYTHRÆAN SEA.

#### Introduction.1

The Periphis of the Erythræan Sea is the title prefixed to a work which contains the best account of the commerce carried on from the Red Sea and the coast of Africa to the East Indies during the time that Egypt was a province of the Roman empire. The Erythræan Sea was an appellation given in those days to the whole expanse of ocean reaching from the coast of Africa to the atmost boundary of accient knowledge on the East—an appellation in all appearance deduced from the entrance into it by the Straits of the Red Sea, styled Erythra by the Greeks, and not excluding the Gulf of Persia.

The author was a Greek merchant, who in the first century of the Christian era had, it would appear, settled at Beronikê, a great scaport situated in the southern extremity of Egypt, whence he made commercial voyages which carried him to the scaports of Eastern Africa as far as Azania, and to those of Arabia as far as Kanê, whence, by taking advantage of the south-west monsoon, he crossed over to the ports lying on the western shores of India. Having made careful

¹ The Introduction and Commentary embody the main substance of Müller's Prolegomena and Notes to the Periplus, and of Vincent's Commerce and Navigation of the Ancients so far as it relates specially to that work. The most recent authorities accessible have, however, been also consulted, and the result of their inquiries noted. I may mention particularly Bishop Caldwell's Dravidian Grammar, to which I am indebted for the identification of places on the Malabar and Coromandel coasts.

observations and inquiries regarding the navigation and commerce of these countries, he committed to writing, for the benefit of other merchants, the knowledge which he had thus acquired. Much cannot be said in praise of the style in which he writes. It is marked by a rudo simplicity, which shows that he was not a man of literary culture. but in fact a mere man of business, who in composing restricts himself to a narrow round of set phrases, and is indifferent alike to grace, freedom, or variety of expression. It shows further that ho was a Greek settled in Egypt, and that he must have belonged to an isolated community of his countrymen, whose speech had become corrupt by much intercourse with foreigners. It presents a very striking contrast to the rhetorical diction which Agatharkhides, a great master of all the tricks of speech, employs in his description of the Erythraan. For all shortcomings, however, in the style of the work, there is ample compensation in the fulness, variety, accuracy, and utility of the information which it conveys. Such indeed is its superiority on these points that it must be reckoned as a most precious treasure: for to it we are indebted far more than to any other work for most of our knowledge of the remote shores of Eastern Africa, and the marts of India, and tho condition of aucient commerce in these parts of the world.

The name of the author is unknown. In the Heidelberg MS., which alone has preserved the little work, and contains it after the Periplås of Arrian, the title given is 'Appeavoū  $\pi\epsilon\rho$ lmhovs  $\tau\eta$ s'  $E\rho\nu\theta\rho$ as  $\theta$ ahá $\sigma\sigma\eta$ s. Trusting to the correctness of this

title, Stuckius attributed the work to Arrian of Nikomedia, and Fabricius to another Arrian who belonged to Alexandria. No one, however, who knows how ancient books are usually treated can fail to see what the real fact here is, viz. that since not only the Periplus Maris Erythrai, but also the Anonymi Periplus Ponti Euxini (whereof the latter part occurs in the Heidelberg MS. before Arrian's Ponti Periplûs) are attributed to Arrian, and the different Arrians are not distinguished by any indications afforded by the titles, there can be no doubt that the well-known name of the Nikomedian writer was transferred to the books placed in juxtaposition to his proper works, by the arbitrary judgment of the librariaus. In fact it very often happens that short works written by different authors are all referred to one and the same author, especially if they treat of the same subject and are published conjointly in the same volume. But in the case of the work before us. any one would have all the more readily ascribed it to Arrian who had heard by report anything of the Paraplus of the Erythræan Sea described' in that author's Indika. On this point there is the utmost unanimity of opinion among writers.

That the author, whatever may have been his name, lived in Egypt, is manifest. Thus he says in § 29: "Several of the trees with us in Egypt weep gum," and he joins the names of the Egyptian months with the Roman, as may be seen by referring to §§ 6, 39, 49, and 56. The place in which he was settled was probably Berenikê, since it was from that port he embarked on his

voyages to Africa and Arabia, and since he speaks of the one coast as on the right from Berenîkê, and the other on tho left. The whole tenor of the work proclaims that ho must have heen a merehant. That the entire work is not a mere compilation from the narratives or journals of other merehants and navigators, but that the anthor had himself visited some of the seats of trade which he describes, is in itself probable, and is indicated in § 20, where, contrary to the enstem of the ancient writers, he speaks in his own person:—"In sailing south, therefore, we stand off from the shore and keep our course down the middle of the gulf." Compare with this what is said in § 48: τὰ πρὸς τῆν εμπορίων τὴν ἡμετέρων.

As regards the age to which the writer helonged: it is first of all ovident that he wrote after tho times of Augustus, since in § 23 mention is made of the Roman Emperors. That he was older, however, than Ptolomy the Geographer, is proved hy his geography, which knows nothing of India beyond the Ganges except the traditional account ourrent from the days of Eratesthenes to those of Pliny, while it is evident that Ptolomy possessed much more accurate information regarding these parts. It confirms this view that while our anthor calls the island of Ceylon P a la isimoundou, Ptolomy calls it hy tho name subsequently given to it-Salikô. Again, from § 19, it is evident that he wrote before the kingdom of the Nabathæans was aholished by the Romans. Moreover Pliny (VI. xxvi. 104), in proceeding to describe the navigation to tho marts of India by the direct route across the

ocean with the wind called Hippalos, writes to this effect :- "And for a long time this was the mode of navigation, until a merchant discovered a compendious route whereby India was brought so near that to trade thither became very lucrative. For, every year a fleet is despatched, carrving on board companies of archers, since the Indian seas are much infested by pirates. Nor will a description of the whole voyage from Egypt tire the reader, since now for the first time correct information regarding it has been made public." Compare with this the statement of the Periplüs in § 57, and it will be apparent that while this route to India had only just come into use in the time of Pliny, it had been for some time in use in the days of our author. Now, as Pliny died in 79 A.D., and had completed his work two years previously, it may be inferred that he had written the 6th book of his Natural History before our author wrote his work. A still more definite indication of his date is furnished in § 5, where Zoskalês is mentioned as reigning in his times over the Auxumitæ. Now in a list of the early kings of Abyssinia the name of Za-Hakale occurs, who must have reigned from 77 to 89 A.n. This Zn-Hakale is doubtless the Zoskulûs of the Periplus, and was tho contemporary of the emperors Vespasian, Titus, and Domitian. We conclude, therefore, that the Periplus was written a little after the death of Pliny, between the years A.D. 80-89.

Opinions on this point, however, have varied considerably. Salmasius thought that Pliny and our author wrote at the same time, though their ac-

counts of the same things are often contradictory. In support of this view he adduces the statement of the Periplús (§ 54), "Muziris, a place in India, is in the kingdom of Kêprobotres," when compared with the statement of Pliny (VI. xxvi. 104), "Celobothras was reigning there when I committed this to writing;" and argues that since Kêprohotras and Celobothras are but different forms of the same name, the two anthors must have heen contemporary. The inference is, however, unwarrantable, since the name in question, like that of Pandiôn, was a common appellation of the kings who ruled over that part of India.

Dodwoll, again, was of opinion that the Periplus was written after the year A. D. 161, when Marcus Anrolius and Lucius Verus were joint emperors. He bases, in the first place, his defence of this visw on the statement in § 26: "Not long before our own times the Emperor (Kaîsap) destroyed the place," viz. Eudaimôn-Arahia, now Aden. This empsror he supposes must have been Trajan, who, according to Entropins (VIII. 3), reduced Arabia to the form of a province. Eutropius, however, meant by Arahia only that small part of it which adjoins Syria. This Dodwell not only denies, bnt also asserts that the conquest of Trajan embraced the whole of the Peninsnla—a sweeping inforence, which he hases on a single passage in the Periplûs (§ 16) where the south part of Arabia is called ή πρώτη Αραβία, "the First Arahia." From this expression he gathers that Trajan, after his conquest of the country, had divided it into several provinces, designated according to the order in which they were constituted. The language of the *Periplús*, however, forbids us to suppose that there is here any reference to a Roman province. What the passage states is that Azania (in Africa) was by ancient right subject to the kingdom τῆς πρώτης γινομένης (λεγομένης according to Dodwell) 'Αραβίας, and was ruled by the despot of Mapharitis.

Dodwell next defends the date he has fixed on by the passage in § 23, where it is said that K h ari baël sought by frequent gifts and embassies to gain the friendship of the emperors (τῶν αὐτοκρατόρων). He thinks that the time is here indicated when M. Aurelius and L. Verus were reigning conjointly, A.D. 161-181. There is no need, however, to put this construction on the words, which may without any impropriety be taken to mean 'the emperors for the time being,' viz. Vespasian, Titus, and Domitian.

Vincent adopted the opinion of Salmasius regarding the date of the work, but thinks that the Kaisar mentioned in § 26 was Claudius. "The Ron wis," he says, "from the time they first entered Arabia under Ælius Gallus, had always maintained a footing on the coast of the Red Sea. They had a garrison at Leukô Kômê, in Nabathea, where they collected the customs; and it is apparent that they extended their power down the gulf and to the ports of the ocean in the reign of C. adius, as the freedman of Annius Plocamus was in the act of collecting the tributes there when he was carried out to sea and over to Taprobanê. If we add to this the discovery of Hippalus in the same reign, we find a better reason for the destruction of Aden at this time than at any other." The assortion in this extract that the garrison and custom-house at Lenkê Kômê helonged to the Romans is not warranted by the language of the Periplus, which in fact shows that they belonged to Malikhos the king of the Nahatheans. Again, it is a mere conjecture that the voyage which the freedman of Plecamus (who, according to Pliny, farmed the revenues of the Red Sea) was making along the coast of Arabia, when he was carried away by the monsoon to Taprohanê, was a voyage undertaken to collect the revenues due to the Roman treasury. With regard to the word Kaioap, which has occasioned so much perplexity, it is most probably a corrupt reading in a text notorious for its corruptness. The proper reading may perhaps bo EAISAP. At any rate, had one of the emperors in reality destroyed Aden. it is unlikely that their historians would have failed to montion such an important fact.

Schwanbeck, although he saw the weakness of the argaments with which Salmasius and Vincent endeavoured to establish their position, novertheless thought that our author lived in the age of Pliny and wrote a little hefore him, hecause these particulars regarding the Indian navigation which Pliny says became known in his age agree, on the whole, so well with the statement in the Periplis that they must have heen extracted therefrom. No doubt there are, he allows, some discrepancies; hat those, he thinks, may he ascribed to the haste or negligence of the copyist. A careful examination, however, of parallel passages in Pliny and the Periplis show this assertion to he

untenable. Vincent himself speaks with caution on this point:—"There is," he says, "no absolute proof that either copied from the other. But these who are acquainted with Pliny's methods of abbreviation would much rather conclude, if one must be a copyist, that his title to this office is the clearest."

From these preliminary points we pass on to consider the contents of the work, and these may be conveniently reviewed under the three heads Geography, Navigation, Commerce. In the commentary, which is to accompany the translation, the Geography will be examined in detail. Meanwhile we shall enumerate the voyages which are distinguishable in the *Periplūs*, and the articles of commerce which it specifies.

#### I. VOYAGES MENTIONED IN THE PERIPLUS.

I. A voyage from Berenike, in the south of Egypt, down the western coast of the Red Sea through the Straits, along the coast of Africa, round Cape Guardafui, and then southward along the eastern coast of Africa as far as Rhapta, a place about six degrees south of the equator.

II. We are informed of two distinct courses confined to the Red Sea: one from Myos Hormos, in the seuth of Egypt, across the northern end of the sea to Leukê Kômê, on the opposite coast of Arabia, near the mouth of the Elanitic Gulf, whence it was continued to Mouza, an Arabian port lying not far westward from the Straits; the other from Berenikê directly down the gulf to this same port

The enumeration is Vincent's, altered and abridged.

III. There is described next to this a voyage from the month of the Straits along the southern coast of Arabia round the promontory now called Ras-el-Had, whence it was continued along the eastern coast of Arabia as far as Apologos (now Oboleh), an important emporium at the head of the Persian Gulf, near the month of the river Enphrates.

IV. Then follows a passage from the Straits to India by three different routes: the first by adhering to the coasts of Arabia, Karmania, Gedrosia, and Indo-Skythia, which terminated at Barugaza (Bharôch), a great emperium on the river Nammadios (the Narmadi), at a distance of thirty miles from its month; the second from Kanô, a port to the west of Suagros, a great projection on the south coast of Arabia, now Capo Fartaque; and the third from Cape Guardafui, on the African side—both across the ocean by the mensoon to Mouziris and Nelkunda, great commercial cities on the coast of Malabar.

V. After this we must allow a similar voyage performed by the Indians to Arabia, or by the Arabians to India, provious to the performance of it by the Greeks, because the Greeks as laten the reign of Philométêr met this commerce in Sabza.

VI. We obtain an incidental knowledge of a voyage conducted from ports on the east coast of Africa over to India by the mensoon long before Hippales introduced the knowledge of that wind to the Roman world. This voyage was connected, no denbt, with the commerce of Arabia, since the Arabianswere the great traffickers of antiquity, and held in subjection part of the sea-board of Eastern

Africa. The Indian commodities imported into Africa were rice, ghee, oil of sesamum, sugar, cotton, muslins, and sashes. These commodities, the Periplūs informs us, were brought sometimes in vessels destined expressly for the coast of Africa, while at others they were only part of the cargo, out of vessels which were proceeding to another port. Thus we have two methods of conducting this commerce perfectly direct; and another by touching on this coast with a final destination to Arabia. This is the reason that the Greeks found cinnamon and the produce of India on this coast, when they first ventured to pass the Straits in order to seek a cheaper market than Sabwa.

## II. ARTICLES OF COMMERCE MENTIONED IN THE PERIPLUS.

- I. Animals:-
- 1. Παρθένοι εὐειδεῖς πρὸς παλλακίαν—Handsome girls for the haram, imported into Barugaza for the king (49).
- 2. Δούλικα κρείσσονα—Tall slaves, procured at Opônê, imported into Egypt (14).
- 3. Σώματα θηλυκά—Female slaves, procured from Arabia and India, imported into the island of Dioskoridės (31).
- 4. Σώματα.—Slaves imported from Omana and Apologos into Barugaza (36), and from Moundou and Malaô (8, 9).
- 5. "Innot—Horses imported into Kanê for the king, and into Mouza for the despot (23, 24).

<sup>&</sup>lt;sup>3</sup> The numerals indicate the sections of the Periplas in which the articles are mentioned.

- 'Ημίοναι νωτηγοί—Sumpter mules imported into Mouza for the despot (24).
  - II. Animal Products:-
- 1. Βούτυρου—Butter, or the Indian preparation therefrom called ght, a product of Ariakê (41); exported from Barugaza to the Barharine markets hoyond the Straits (14). The word, according to Pliny (xxviii. 9), is of Skythiau origin, though apparently connected with Boûs, τυρός. The reading is, however, suspected by Lassen, who would substitute Βόσμορου οτ Βόσπορου, a kind of grain.
- 2. Δέρματα Σηρικά—Chinese hides or furs. Exported from Barbarikon, a mart on the Indus (39). Vincent snepected the reading δέρματα, but groundlessly, for Pliny mentious the Sêres sending their ron along with vestments and hides (vestibus pellibusque), and among the presents sent to Yudhishthira by the Saka, Tushåra and Kanka skins are enumerated.—Mahdbh. ii. 50, quoted by Lassen.
- 3. 'Ελέφας—Ivory. Exported from Adonli (6), Analitês (8), Ptolemaïs (3), Mossulou (10), and the ports of Azania (16, 17). Also from Barugaza (49), Monziris and Nelkunda (56); a species of ivory called Βωσαρή is produced in Desarênê (62).
- 4. "Εριον Σηρικόν—Chinese cotton. Imported from the country of the Thinai through Baktria to Barugaza, and hy the Ganges to Bengal, and thence to Dimurikê (64). By "Εριον Vincent seems to understand silk in the raw state.
- Κέρατα—Horns. Exported from Barugaza to the marts of Omana and Apologos (36). Müller suspects this reading, thinking it strange that

such an article as horns should be mentioned between wooden beams and logs. He thinks, therefore, that Κέρατα is either used in some technical sense, or that the reading Κορμῶν οr Κορμίων should be substituted—adding that Κορμοὺς ἐβένον, planks of ebony, are at all events mentioned by Athênaios (p. 201a) where he is quoting Kallixenos of Rhodes.

- 6. Κοράλλιον—Coral. (Sans. pravála, Hindi múngá.) Imported into Kauê (28), Barbarikon on the Indus (39), Barugaza (49), and Naoura, Tundis, Mouziris, and Nelkunda (56).
- 7. Λάκκος χρωμάτινος—Coloured lac. Exported to Adouli from Ariakê (6). The Sanskrit word is lūkshā, which is probably a later form of rūkshā, connected, as Lassen thinks, with rāga, from the root rānj, to dyc. The vulgar form is lūkkhā. Gum-lac is a substance produced on the leaves and branches of certain trees by an insect, both as a covering for its egg and food for its young. It yields a fine red dye. Salmasius thinks that by λάκκος χρωμάτινος must be understood not lac itself, but vestments dyed therewith.
- S. Mapyapirης—Pearl. (Sans. mukta, Hindi, moti.) Exported in considerable quantity and of superior quality from Mouziris and Nelkunda (56). Cf. πυνκόν.
  - 9. Nημα Σηρικόν—Silk thread. From the coun-

<sup>\*</sup>Bhaguanlal Indraji Pandit points out that the colour is called alaktala, Prakrit alita: it is used by women for dying the nails and feet,—also as a dye. The gulalt or pill-like balls used by women are made with arrowreot coloured with alita, and cotton dipped in it is sold in the bazars under the name of polhi, and used for the same purposes. He has also contributed many of the Sanskrit names, and some notes.

try of the Thinai: imported into Barugaza and the marts of Dimurikê (64). Exported from Barugaza (49), and also from Barbariken on the Indus (39)." It is called pérafa by Procopius and all the later writers, as well as by the Digest, and was known without either name to Pliny "—Vincent.

10. Hipikios kóyyos-the Pearl-oyster. (Sans. bukti.) Fished for at the entrance to the Persian Gulf (35). Pearl (minison) inferior to the Indian sort exported in great quantity from the marts of Apologos and Omana (36). A pearl fishery (Πινικοῦ κολύμβησις) in the neighbourhood of Kolkhoi, in the kingdom of Pandion, near the island of Epicdôros; the produce transported to Argalon, in the interior of the country, where muslin robes with pearl inwoven (μαργαρίτιδες σινδόνες) woro fabricated (59). The reading of the MS. is outdores, έβαργαρείτιδες λεγόμεναι, for which Salmasius proposed to read μαργαρίτιδες. Müller suggests instead at 'Apyapirides, as if the muslin bore the name of the place Argarou or Argulou, where it was made.

Pearl is also obtained in Taprobans (61); is imported into the emporium on the Ganges called Gangs (63).

Πορφύρα—Pnrple. Of a common as well as
of a superior quality, imported from Egypt into
Mouza (24) and Kanô (28), and from the marts of
Apologos and Omana into Barngaza (36).

12. 'Ρισόκερως--Rhinoceros (Sans. khadgaḍ)-the hern or the teeth, and probably the skin.
Exported from Adeuli (16), and the marts of
Azania (7). Bruee found the hunting of the
rhinoceros still a trado in Abyssinia.

13. Χελώνη—Tortoise (Sans. kachchhapa) or tortoise-shell. Exported from Adouli (6) and Aualitês (7); a small quantity of the genuine and land tortoise, and a white sort with a small shell, exported from Ptolemaïs (3); small shells (Χελανάρια) exported from Mossulon (10); a superior sort in great quantity from Opônê (13); the mountain tortoise from the island of Menouthias (15); a kind next in quality to the Indian from the marts of Azania (16, 17); the genuine, land, white, and mountain sort with shells of extraordinary size from the island of Dioskorides (30, 31); a good quantity from the island of Scrapis (33); the best kind in all the Erythræan-that of the Golden Khersonêsos (63), sent to Mouziris and Nelkunda, whence it is exported along with that of the islands off the coast of Dimurike (probably the Laccadive islands) (56); tortoise is also procured in Taprobanê (61).

III .- Plants and their products:-

- 1. Alón—the aloe (Sans. agaru). Exported from Kanê (28). The sort referred to is probably the bitter cathartic, not the aromatic sort supposed by some to be the sandalwood. It grows abundantly in Sokotra, and it was no doubt exported thence to Kanê. "It is remarkable," says Vincent, "that when the author of the Periplus arrives at Sokotra he says nothing of the aloc, and mentions only Indian cinnabar as a gum or resin distilling from a tree: but the confounding of cinnabar with dragon's-blood was a mistake of ancient date and a great absurdity" (II. p. 689).
- 'Αρώματα—aromatics (εὐωδία, θυμιάματα.)
   Exported from Aualitês (7), Mossulon (10). Among

the spices of Tabai (12) are enumerated  $d\sigma i\beta \eta$  καί ἄρωμα καί μάγλα, and similarly among the commoditics of Opônê κασσία καὶ ἄρωμα καὶ μότο; and in these passages perhaps a particular kind of aromatic (einnamon f) may by preëminence he called ἄρωμα. The occurrence, howover, in two instances of such a familiar word as ἄρωμα between two outlandish words is snspicious, and this has led Müller to conjecture that the proper reading may be ἀρηβώ, which Salmasius, citing Galen, notes to he a kind of cassia.

3. Ασύβη—Asnphô, a kind of cassia. Exported from Tabai (12). "This term," says Vincent, "if not Oriental, is from the Greek ἀσύφηλος, signifying cheap or ordinary; but we do not find ἀσύφη used in this manner by other authors: it may be an Alexandrian corruption of the language, or it may be the abbroviation of a merchant in his invoice." (Asafætida, Sans. hingu or bāhlika, Mar, hing.)

(Asafætida, Sans. hingu or bdhlika, Mar, hing.)
4. Βδέλλα, (common form Βδέλλιον). Bdella,
Bdellium, produced on the sea-coast of Gedrosia
(37); exported from Barbarikon on the Indus
(39); brought from the interior of India to Barugaza (48) for foreign export (49). Bdella is the gum
of the Balsamodendron Mukul, a tree grewing in Sind,
Kåṭbiāvād, and the Dīsā district. It is nsed hoth
as an incense and as a cordial medicine. The
bdellium of Scriptnre is a crystal, and has notbing
in commen with the bdellium of the Periplis hnt
its transparency. Conf. Dioskorid. i. 80; Plin. xii.
9; Galen, Therapeut: ad Glauc. II. p. 106; Lassen,

<sup>&</sup>lt;sup>5</sup> Sans. Guggula, Guj. Gagal, used as a tonic and for skin and urinary diseases.—B. I. P.

- Ind. Alt. vol. I. p. 290; Vincent, vol. II. p. 690; Yule's Marco Polo, vol. II. p. 387. The etymology of the word is uncertain. Lassen suspects it to be Indian.
- Γίζειρ—Gizeir, a kind of cassia exported from Tabai (12). This sort is noticed and described by Dioskoridês.
- 6. Δόκος—Beams of wood. Exported from Barugaza to the marts of Omana and Apologos (36). (? Blackwood.)
- 7. Δούακα—Douaka, a kind of cassin. Exported from Malao and Moundou (8, 9). It was probably that inferior species which in Dioskorid. i. 12, is called δάκαρ or δακάρ or δάρκα.
- 8. 'Εβένιναι φάλαγγες—Logs of ebony (Diospyros melanoxylon.) Exported from Barugaza to the marts of Omana and Apologos (36).
- 9. Ελαιον—Oil (tila). Exported from Egypt to Adouli (6); τλαιον σησάμινον, oil of sésamê, a product of Ariakê (41). Exported from Barugaza to the Barbarine markets (14), and to Moskha in Arabia (32).
- 10. Ἰνδικόν μέλαν—Indigo. (Sans. nili, Guj. guli.) Exported from Skythic Barbarikon (39). It appears pretty certain that the culture of the indigo plant and the preparation of the drug have been practised in India from a very remote epoch. It has been questioned, indeed, whether the Indicum mentioned by Pliny (xxxv. 6) was indigo, but, as it would seem, without any good reason. He states that it was brought from India, and that when diluted it produced an admirable mixture

Mahuwa oil (Guj. doliun, Sans. madhula) is much exported from Bharoch.—B. I. P.

of blue and purple colours. Vide McCulloch's Commer. Dict. s. v. Indigo. Cf. Salmas. in Exerc. Plin. p. 181. The dyo was introduced into Rome only a little before Pliny's time.

- 11. Κάγκαμον—Kankamon. Exported from Malao and Moundon (8, 10). According to Dioskoridês i. 23, it is the exndation of a wood, like myrrh, and used for fumigation. Cf. Plin. xii. 44. According to Scaliger it was gum-lac used as a dyc. It is the "dekamalli" gum of the bazars.
- 12. Κάρπασος—Karpasus (Sans. kárpása'; Heb. karpas,) Gossypium arboreum, fine muslin—a product of Ariakê (41). "How this word found its way into Italy, and became the Latin carbasus, fine lineu, is surprising, when it is not found in the Greek language. The Καρπάσιον λίνον of Pausanias (in Atticis), of which the wick was formed for the lamp of Pallas, is asbestos, so called from Karpasos, a city of Crete—Salmas. Pliu. Exercit. p. 178. Conf. Q. Curtius viii. 9:— Carbaso Indi corpora nsque ad pedes volant, corumque rex lecticâ margaritis eireumpondentibus recumbit distinctis auro et purpurâ carbasis quâ indutus est." Vincent II. 699.

13. Kassia er Kasia (Sans. kuta, Heb. kiddah and keziah). Exported from Tabai (12); a coarse kind exported from Malao and Moundou (8, 9); a vast quantity exported from Mossulou and Opônê (10, 13).

"This spice," says Vincent, "is mentioued frequently in the *Periplâs*, and with various additious, intended to specify the different sorts properties, or appearances of the commodity. It is a species of cinnamon, and manifestly the same as what we call cinnamon at this day; but dif-

ferent from that of the Greeks and Romans. which was not a bark, nor rolled up into pipes, like ours. Theirs was the tender shoot of the same plant, and of much higher value." "If our cinnamon," he adds, "is the ancient casia, our casia again is an inferior sort of ciunamon." Pliny (xii. 19) states that the cassia is of a larger size than the cinnamon, and has a thin rind rather than a bark, and that its value consists in being hollowed out. Dioskorides mentions cassia as a product of Arabia, but this is a mistake, Arabian cassia having been an import from India. Herodotos (iii.) had made the same mistake, saying that cassia grew in Arabia, but that cinnamou was brought thither by birds from the country where Bacchus was born (India). The cassia shrub is a sort of laurel. There are ten kinds of cassia specified in the Periplus. Cf. Lassen, Ind. Alt. I. 279, 283; Salmas. Plin. Exercit. p. 1304; Galen, de Antidotis, bk. i.

14. Κιννάβαρι 'Ινδικόν-Dragon's-blood, damu'l akhawein of the Arabs, a gum distilled from Pterocarpus Draco, a loguminous tree8 in the island of Dioskorides or Sokotra (30). Cinnabar, with which this was confounded, is the red sulphuret of mercury. Pliny (lib. xxix. c. 8) distinguishes it as 'Indian cinnabar.' Dragon'sblood is one of the concrete balsains, the produce of Calamus Draco, a species of rattan palm of the Eastern Archipelago, [of Pterocarpus Draco. allied to the Indian Kino tree or Pt. marsupium of

May not some of these be the fragrant root of the lush grass, Andropogon calamus—aromaticus?—J. B.
A similar gum is obtained from the Pâlâsa (Guj. Lhâskaru), the Dhâka of Râjputâna,—B. I. P.

South India, and of Dracana Draco, a liliaceous tree of Madeira and the Canary Islands].

15. Kóoros (Sansk. kushla, Mar. choka, Gnj. kaiha and pushkara mula, -Kostns. Exported from Barbarikon, a mart on the Indus (39), and from Barugaza, which procured it from Kâbul through Proklaïs, &c. This was considered the best of aromatic roots, as nard or spikenard was the best of aromatic plants. Pliny (xii. 25) describes this root as hot to the taste and of consummate fragrance, noting that it was found at the head of Patalênê, where the Indus bifurcates to form the Delta, and that it was of two sorts? black and white, black being of an inferior quality. Lassen states that two kinds are found in India-one in Multan, and the other in Kabul and Kâśmir. "The Costus of the ancients is still exported from Western India, as well as from Calcutta to China, nuder the name of Putchok, to he burnt as an incense in Chinese temples. Its identity has been ascertained in our own days by Drs. Royle and Falconer as the root of a plant which they called Aucklandia Costus. . . . . . Alexander Hamilton, at the beginning of last century, calls it ligna dulcis (sic), and speaks of it as an export from Sind, as did the anther of the Periplus 1600 years earlier." Yule's Marco Polo, vol. II. p. 388.

16. Kpókor-Orocus, Saffron. (Sans. kaśmiraja, Guj. kesir, Pers. zafran.) Exported from Egypt to Mouza (24) and to Kane (28).

17. Κύπερος-Cyprus. Exported from Egypt to Mouza (24). It is an aromatic rush used in medicine (Pliny xxi. 18). Herodotos (iv. 71) describes it as an aromatic plant used by the Skythiaus for embalming. Κύπερος is probably Ionic for Κύπειρος Κύπειρος Ινδικός of Dioskoridês, and Cypria herba indica of Pliny.—Perhaps Turmerio, Curcuma longa, or Galingal possibly.

13. Λέντια, (Lat. lintea)—Linen. Exported from

Egypt to Adouli (6).

19. Aiβavos (Heb. lebonah, Arab. luban, Sans. śrívása)—Frankincense. Peratic or Libyau frankincense exported from the Barbarine markets—Tabai (12), Mossulon (10), Malaô and Moundou, in small quantities (8, 9); produced in great abundance and of the best quality at Akannai (11); Arabian frankincense exported from Kanê (28). A magazîne for frankincense on the Sakhalitic Gulf near Cape Suagros (30). Moskha, the port whence it was shipped for Kanê and India (32) and Indo-Skythia (39).

Regarding this important product Yulo thus writes:—"The coast of Hadhramaut is the trae and ancient Xópa λιβανοφόρος or λιβανωτοφόρος, indicated or described under those names by Theophrastus, Ptolemy, Pliny, Pseudo-Arrian, and other classical writers, i.e. the country producing the fragrant gum-resincalled by the Hebrews Lebonah, by the Arabs Luban and Kundur, by the Greeks Libanos, by the Romans Thus, in mediæval Latin Olibanum (probably the Arabic al-luban, but popularly interpreted as oleum Libani), and in English frankincense, i.e. I apprehend, 'gennine incense' or 'incense proper.' It is still produced in this

What the Brahmans call Lundaru is the gum of a tree called the Dhapa-salai; another sort of it, from Arabia, they call Islsa, and in Kathiavad it is known as Secagundar.—B. I. P.

region and exported from it, but the larger part of that which enters the markets of the world is exported from the readsteads of the opposite Snmåli ceast. Frankincense wheu it first exudes is milky white; whence the name white incense hy which Polo speaks of it, and the Arahic name luban apparently refers to milk. The elder Niehuhr, who travelled in Arabia, depreciated the Lihanos of Arabia, representing it as greatly inferior to that brought from India, called Benzoin. He adds that the plant which produces it is not native, but originally from Abyssinia."—Marco Polo, vol. II. p. 443, &c.

20. Λύκιον—Lycinm. Exported from Barbarikon in Indo-Skythia (39), and from Barugaza (49).
Lyciam is a thorny plant, so called from being
foand in Lykia principally. Its juice was used for
dying yellow, and a liquor drawn from it was
used as a mediciae (Celsus v. 26, 30, and vi. 7).
It was hold in great esteem bythe ancients. Pliny
(xxiv. 77) says that a superior kind of Lycium
produced in India was made from a thorn called
also Pyxacanthus (box-thorn) Chiromia. It is known
in India as Ruzot, an extract of the Berberis
lycium and B. aristata, hoth grown on the Himâlayas. Conf. the λύκιον Ινδικόν of Dioskor. i. 133.
( β Gamboge.)

21. Μάγλα—Magla—a kind of cassia mentioned only in the *Periplüs*. Exported from Tabai (12).

22. Máreip—Macer. Exported from India (12).

22. Máreip—Macer. Exported from Malaô and Moundou (8, 9). According to Pliny, Dioskoridês, and others, it is an Indian bark—perhaps a kind of cassia. The bark is red and tho root large. The bark was used as a medicine in dyscuteries. Pliny

xii. 8; Salmasius, 1302. (? The Karacháld of the bâzûrs, Kutajatvak).

23. Μαλάβαθρον (Sans. tamálapattra, the leaf of the Laurus Cassia), Malabathrum, Betel. Obtained by the Thinai from the Sesatai and exported to India 10 (65); conveyed down the Ganges to Gangé near its mouth (63); conveyed from the interior of India to Mouziris and Nelkunda for export (56). That Malabathrum was not only a masticatory, but also an unguent or perfume, may be inferred from Horace (Odes, II. vii. 89):—

... "coronatus nitentes Malabathro Syrio capillos",

and from Pliny (xii. 59): "Dat et Malabathrum Syria, arborum folio convoluto, arido colore, exquo exprimitur oleum ad unguenta: fertiliore ejusdem Egypto: laudatius tamen ex India venit." From Ptolemy (VII. ii. 16) we learn that the best Malabathrum was produced in Kirrhadia—that is. Rangpur. Dioskoridês speaks of it as a masticatory, and was aware of the confusion caused by mistaking the nard for the betel.

24. Μέλι τὸ καλάμινον, τὸ λεγόμενον σάκχην (Sans. śarkará, Präkṛit sákara, Arab. sukkar. Latin saccharum)—Honey from canes, called Sugar. Exported from Barugaza to the marts of Barbaria (14). The first Western writer who mentions this article was Theophrastos, who continued the labours of Aristotle in natural history. He called it a sort of honey extracted from reeds. Strabo states, on the authority of Nearkhos, that reeds in India yield honey without bees.

Nore likely from Nepâl, where it is called tejapat.— B. I. P.

Ælian (Hist. Anim.) speaks of a kind of honey pressed from reeds which grew among the Prasii. Seneca (Epist. 84) speaks of sugar as a kind of honey found in India on the leaves of reeds, which had either heen dropped on thom from the sky as dow, or had exnded from the reeds themselves. This was a prevalent error in ancient times, e.g. Dioskorides says that sngar is a sort of concreted honey found upon canes in India and Arabia Felix, and Pliny that it is collected from canes like a gum. Ho describes it as white and brittle between the teeth, of the size of a hazel-nnt at most, and used in medicine only. So also Lucan, alluding to the Indians near the Ganges, says that they quaff sweet juices from tender reeds. Sugar, however, as is well known, must be extracted by art from the plant. It has been conjectured that the sngar described by Pliny and Dioskorides was sugar candy obtained from China.

25. Μελίλωτον—Melilot, Honey-lotus. Exported from Egypt to Barugaza (49). Melilot is the Egyptian or Nymphæa Lotus, or Lily of the Nilo, the stalk of which contained a sweet nutritive substance-which was made into bread. So Vincent; but Melilot is a kind of clover, so called from the quantity of honey it contains. The nymphæa lotus, or what was called the Lily of the Nile, is not a true lotus, and contains no edihlo substance.

26. Μοκρότον. Exported from Moundon (9) and Mossnlon (10). It is a sort of incense, mentioned only in the *Periplüs*.

 Mότω—Motô—a sort of cassia exported from Tahai and Opônê (13).

28. Múpov-Myrrh. (Sans. bola.) Exported from

Egypt to Barugaza as a present for the king (49). It is a gum or resin issuing from a thorn found in Arabia Felix, Abyssinia, &c., vide σμύρνη inf.

29. Nápôos (Sans. nalada, 'kaskas,' Heb. nerd) Nard, Spikenard. Gangetic spikenard brought down the Ganges to Gangé, near its mouth (63), and forwarded thence to Mouziris and Nelkunda (56). Spikenard produced in the regions of the Upper Indus and in Indo-Skythia forwarded through Ozênê to Barugaza (48). Imported by the Egyptians from Barugaza and Barbarikon in Indo-Skythia (49, 39).

The Nardos is a plant called (from its root being shaped like an ear of corn) νάρδου στάχυς, also vapodorayus, Latin Spica nardi, whence 'spikenard.' It belongs to the species Valeriana. "No Oriental aromatic," says Vincent, "has caused greater disputes among the critics or writers on natural history, and it is only within these few years that we have arrived at the true knowledge of this curious odour by means of the inquiries of Sir W. Jones and Dr. Roxburgh. Pliny describes the nard with its spica, mentioning also that both the leaves and the spica are of high value, and that the odour is the prime in all unguents; the price 100 denarii for a pound. he afterwards visibly confounds it with the Malabathrum or Betel, as will appear from his usage of Hadrosphærum, Mesosphærum, and Microsphærum, terms peculiar to the Betel"-II. 743-4. See Sir W. Jones on the spikenard of the ancients in As. Res. vol. II. pp. 416 et seq., and Roxburgh's

Obtained from the root of Nardostrchys jatamansi, a native of the castern Himâlayas.—J. B.

additional remarks on the spikenard of the ancients, vol. IV. pp. 97 et seg., and botanical observations on the spikenard, pp. 433. See also Lasson, Ind. Alt. vol. I. pp. 288 et seg.

30. Naύπλιος-Nanplius. Exported in small quantity from the marts of Azania (17). The signification of the word is obscure, and the reading suspected. For NaYIIAtos Müller suggests NaPTIA:os, the Indian eocoanut, which the Arabians call Nargil (Sansk. nárikéla or nálikéra, Guj. naliyer, Hindi naliyar). It favours this suggestion that cocoannt oil is a product of Zangibar, and that in four different passages of Kosmas Indikoplenstês nuts are called appellia, which is either a corrupt reading for mayidlia, or Kosmas may not

have known the name accurately enough.

31. 'Obopiou-Muslin. Séric muslin sent from the Thînai to Barugaza and Dimurikê (64). Coarse cottons produced in great quantity in Ariakê, carried down from Ozênô to Barugaza (48); largo supplies sent thither from Tagara also (51); Indian muslins exported from the markets of Dimnrikê to Egypt (56). Muslins of overy doscription, Serio and dyed of a mallow colour, exported from Barngaza to Egypt (49); Indian muslin taken to the island of Dioskorides (31); wide Indian muslins called uorayn, mondkhé, i. o. of the best and finest sort: and another sort called σαγμαroyήνη, sagmatogênê, i. e. coarse cotton unfit for spinning, and used for stuffing beds, enshions, &c., exported from Barugaza to the Barbarine markets (14), and to Arabia, whence it was exported to Adonli (6). The meanings given to mondkhe and sagmatogéné (for which other readings have

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been suggested) are conjectural. Vincent defends the meaning assigned to sagmatogéné by a quotation from a passage in Strabo citing Nearkhos:—"Fine muslins are made of cotton, but the Makedonians use cotton for flocks, and stuffing of conches."

- 32. 'Oîvos—Wine. Laodikean and Italian wine exported in small quantity to Adouli (6); to Aualitês (7), Malaô (8), Mouza (24), Kanê (28), Barbarikon in Indo-Skythia (39); the same sorts, together with Arabian wine, to Barugaza (49); sent in small quantity to Mouziris and Nelkunda (56); the region inland from Oraia bears the vine (37), which is found also in the district of Mouza (24), whence wine is exported to the marts of Azania, not for sale, but to gain the good will of the natives (17). Wine is exported also from the marts of Apologos and Omana to Barugaza (36). By Arabian wine may perhaps be meant palm or toddy wine, a great article of commerce.
- 33. "Ομφακος Διοσπολιτικῆς χυλός—the juice of the sour grape of Diospolis. Exported from Egypt to Aualitês (7). This, says Vincent, was the dipse of the Orientals, and still used as a relish all over the East. Dipse is the rob of grapes in their unripe state, and a pleasant acid.—II. 751. This juice is called by Dioskoridês (iv. 7) in one word Ομφάκιον, and also (v. 12) 'Οῖνος 'Ομφακίτης. Cf. Plin. xii. 27.
- 34. "Opv(a (Sansk. vrihi)—Rice. Produced in Oraia and Ariakê (37, 41), exported from Barugaza to the Barbarine markets (14), and to the island of Dioskoridês (31).
  - 35. Πέτερι (Sansk. pippali,) long pepper-Pep-

per. Kottonarik pepper exported in large quantities from Monziris and Nelkunda (56); long pepper from Barngaza (49). Kottonara was the name of the district, and Kottonarikon the name of the pepper for which the district was famous. Dr. Buchanan identifies Kottonara with Kadattanâḍa, a district in the Calient country celebrated for its pepper. Dr. Burnell, however, identifies it with Kolatta-Nâḍa, the district about Tellicherry, which, he says, is the pepper district.

36. Inpos-Wheat. Exported in small quantity from Egypt to Kanê (28), some grown in the dis-

triet around Monza (24).

37. Σάκχαρι-Sugar: see under Μέλι.

38. Σανδαράκη—Sandarakê (chandrasa of the bazars); a resin from the Thuja articulata or Callitris quadrivalvis, a small coniferous tree of North Africa; it is of a faint aromatic smell and is used as incense. Exported from Egypt to Barugaza (49); convoyed to Mouziris and Nelkunda (56).<sup>19</sup>

Sandarakê also is a red pigment—red sulphuret of arsenie, as orpiment is the yellow sulphuret. Cf. Plin. xxxv. 22, Hard. "Juba informs us that sandarace and ochre nro found in an island of the Red Sea, Topazas, whence they are brought to us."

39. Σαντάλινα and σασάμινα ξύλα—Logs of Sandal and Sasamo (santalum album). Exported from Barugaza to the marts of Omana and Apologos (96). Σαντάλινα is a correction of the MS. reading σαγάλινα proposed by Salmasins. Kosmas Indiko-

<sup>12</sup> It is brought now from the Eastern Archipelago.-

pleustes calls sandalwood τζαδάνα. For σασάμινα of the MS. Stuckius proposed σησάμινα—a futile emendation, since sesame is known only as a leguminous plant from which an oil is expressed, and not as a tree. But possibly Red Saunders wood (Pterocarpus Santalinus) may be meant.

- 40. Σησάμινον έλαιον. See Ελαιον.
- 41. Σινδόνες διαφορώταται αί Γαγγητικάι. The finest Bengal muslins exported from the Ganges (63); other muslins in Taprobanê (61); Μαργαρίτιδες (β), made at Argalou and thence exported (59); muslins of all sorts and mallow-tinted (μολόχιναι) sent from Ozênê to Barugaza (48), exported thence to Arabia for the supply of the market at Adouli (6).
- 42. Eîros—Corn. Exported from Egypt to Adouli (7), Malaô (8); a little to Mouza (24), and to Kanê (28), and to Muziris and Nelkunda for ships' stores (56); exported from Dimurikê and Ariakê into the Barbarine markets (14), into Moskha (32) and the island of Dioskoridês (31); exported also from Monza to the ports of Azania for presents (17).
- 43. Σμύρνη—Myrrh (vide μύρον). Exported from Malaô, Moundou, Mossulon (8, 9, 10); from Aualitês a small quantity of the best quality (7); a choice sort that trickles in drops, called Abeirminaia (ἐκλεκτὴ καὶ στακτὴ άβειρμιναία), exported from Mouza (24). For 'Αβειρμιναία of the MS. Müller suggests to read γαβειρμιναία, inclining to think that two kinds of myrrh are indicated, the names of which have been erroneously combined into one, viz. the Gabiræan and Minæan, which are mentioned by Dioskoridês, Hippokratês, and Galen. There is a Wadi Gabir in Omân.

- 44. Στύραξ—Storax (Sans. turuska, selarasa of the bazars),—one of the balsams. Exported from Egypt to Kanê (28), Barbarikon on the Indas (39), Barugaza (40). Storax is the prodace of the tree Liquidambar orientale, which grows in the south of Europe and the Levant. The parest kind is storax in grains. Another kind is called styrax calamita, from being brought in masses wrapped np in the leaves of a certain reed. Another kind, that sold in shops, is semi-fluid.
- 45. point—the Palm or Dates. Exported from the marts of Apelogos and Omana to Baragaza (36, 37).

IV .- Metals and Metallic Articles :-

1. 'Αργυρά σκεύη, ἀργυρώματα—Vesgels of silver. Exported from Egypt to Mossulon (10), to Barbarikon on the Indus (39). Silver plate chased or polished (τορνευτά οτ τετορνευμένα) sent as presents to the despot of Mouza (24), to Kanê for the king (28). Costly (βαρύτιμα) plate to Barugaza for the king (49). Plate made according to the Egyptian fashion to Adouli for the king (6).

2. 'Apoevikov-Arsenic (somal). Exported from

Egypt to Mouziris and Nelkunda (56).

3. Δηνάριο»—Denary. Exported in small quantity from Egypt to Adouli (6). Gold and silver denarii sent in small quantity to the marts of Barbaria (8, 13); exchanges with advantage for native money at Baragaza (49).

The denary was a Roman coin equal to about 8\frac{1}{2}d., and a little inferior in value to the Greek drachma.

4. Κάλτις-Kaltis. A gold cein (νομισμά) cur-

<sup>&</sup>lt;sup>13</sup> In early times it was obtained chiefly from Styraz officinalis, a native of the same region.—J. B.

rent in the district of the Lower Ganges (63); Benfey thinks the word is connected with the Sanskrit kalita, i.e. numeratum.

5. Kaσσίτεροs (Sans. baṅga, kathila)—Tin. Exported from Egypt to Aualitês (7), Malaô (8) Kanê (28), Barugaza (49), Mouziris and Nelkunda (56). India produced this metal, but not in those parts to which the Egyptian trade carried it.

Μόλυβδος—Lead (Sausk. nága, Guj. sísuň).
 Exported from Egypt to Barugaza, Muziris, and

Nelkunda (49, 56).

7. 'Ορείχαλκος—Orichaleum (Saus. tripus, Prak. pitala)—Brass. Used for ornaments and cut into small pieces by way of coin. Exported from Egypt to Adouli (6).

The word means 'mountain copper.' Ramusio calls it white copper from which the gold and silver have not been well separated in extracting it from the ore. Gold, it may be remarked; does not occur as an export from any of the African marts, throughout the *Periplûs*.

8. Σίδηρος, σιδηρᾶ σκεύη—Iron, iron utensils. Exported from Egypt to Malaô, Moundou, Tabai, Opônê (8, 9, 12, 13). Iron spears, swords and adzes exported to Adouli (6). Indian iron and sword-blades (στόμωμα) exported to Adouli from Arabia (Ariakê?). Spears (λόγχαι) manufactured at Mouza, hatchets (πελύκια), swords (μάχαιραι), awls (ὀπέτια) exported from Mouza to Azania (17).

On the Indian sword see Ktêsias, p. 80, 4. The Arabian poets celebrate swords made of Indian steel. Cf. Plin. xxxiv. 41:—" Ex omnibus autem generibus palma Serico ferro est." This iron, as

has already been stated, was sent to India along with skins and cloth. Cf. also Edrisi, vol. I. p. 65, ed. Jonbert. Indian iron is mentioned in the Pandects as an article of commerco.

 Στίμμι—Stibium (Sans. sauvîrânjana, Prîk. surmâ). Exported from Egypt to Barugaza (49),

to Mouziris and Nolknuda (56).

Stibium is a sulphuret of antimony, a dark pigment, called kohol, much used in the East for dyeing the cyclids.

10. Χαλκός—Copper (Sans. tâmra) or Brass. Exported from Egypt to Kanê (28), to Barugaza (49), Mouziris and Nelkunda (56). Vessels mado thereof (Χαλκουργήματα) sent to Mouza as presents to the despot (21). Drinking-vessels (στήμα) exported to the marts of Barbaria (8, 13). Big and round drinking-cups to Adonli (6). A few (μελίεφθα δλίγα) to Mulaô (8); μελίεφθα χαλκᾶ for cooking with, and being cut into bracelets and anklets for women to Adonli (6).

Regarding μελίεφθα Vincent says: "No usago of the word occurs elsewhere; but metals were prepared with soveral materials to give them colour, or to make them tructable, or malleable. Thus χολίβαψα in Hesychius was bross prepared with ox's gall to give it the colour of gold, and used, like our tinsel ornaments or foil, for stage dresses and decorations. Thus common brass was neither ductile nor malleable, but the Cyprian brass was both. And thus perhaps brass, μελίεφθα was formed with some preparation of honey." Müller cannot accept this view. "It is ovident," he says, "that the reference is to ductile copper from which, as Pliny says, all impurity has been

carefully removed by smelting, so that pots, bracelets, and articles of that sort could be fabricated from it. One might therefore think that the reading should be περίεφθα or πυρίεφθα, but in such a case the writer would have said περίεφθου χαλκόυ. In vulgar speech μελίεφθα is used as a substantive noun, and I am therefore almost persuaded that, just as molten copper, δ χαλκός ό χυτὸς, cuprum caldarium, was called τρόχιος, from the likeness in shape of its round masses to hoops, so laminæ of ductile copper (plaques de cuivre) might have been called μελίεφθα, because shaped like thin honey-cakes, πέμματα μελίεφθα."

11. Χρυσός—Gold. Exported from the marts of Apologos and Omana to Barugaza (36). Gold plate—χρυσώματα—exported from Egypt to Mouza for the despot (24), and to Adouli for the king (6).

## V. Stones:-

- 1. Λιθία διαφανής—Gems (carbuncles?) found in Taprobanê (63); exported in every variety from Mouziris and Nelkunda (56).
- Aδάμας—Diamonds. (Sans. vajra, piraka).
   Exported from Mouziris and Nelkunda (56).
- 3. Καλλεανὸς λίθος Gold-stone, yellow crystal, chrysolith? Exported from Barbarikon in Indo-Skythia (39).

It is not a settled point what stone is meant. Lassen says that the Sanskrit word kalyana means gold, and would therefore identify it with the chrysolith or gold-stone. If this view be correct, the reading of the MS. need not be altered into καλλαϊνὸς, as Salmasius, whom the editors of the Periplús generally follow, enjoins. In support of the alteration Salmasius adduces Pliny, xxxvii.

56 :- " Callais capphirum imitatur, candidior et litoroso mari similis. Callainas vocant e turbido Callaino", and other passages. Schwanbeck, however, maintaining the correctness of the MS. reading, says that the Sanskrit word kaludna generally signifies money, but in a more general senso anything beautiful, and might therefore have beenapplied to this gem. Kalyana, he adds, would appear in Greek as kalliands or kalleards rather than kallauvos. In like manner kalyani of the Indians appears in our author not as καλλάῖνα, but, as it ought to he. rallieva.

4. Avydor-Alahaster. Exported from Monza (21). Salmasius says that an imitation of this alabaster was formed of Parian marble, but that the best and original lundus was brought from Arabia, that is, Mouza, as noted in the Periplus. Cf. Pliny (xxxyi. 8) :- "Lygdinos in Tauro repertos . . . antea ex Arabia tantum advehi solitos eandoris eximit."

 'Ονυχινή λίθια-Onyx (akika-agate). Sent in vast quantities (πλείστη) from Ozônô and Paithana to Barugaza (48, 51), and thence experted to Egypt (49). Regarding the onvx mines of Gniarat vide Ritter, vol. VI. p. 603.

6. Moupping, sup. libia-Fluor-spath. Sent from Ozônê to Barugaza, and exported to Egypt (49). Porcelain made at Diospolis (μουρρίνη λιθία ή γενομένη έν Διοσπόλει) exported from Egypt to Adouli (6).

The reading of the MS. is μορρίνης. By this is to be understood vitrum murrhinum, a sort of china or porcelain made in imitation of enps or vases of murka, a precious fossil-stone resembling,

if not identical with, fluor-spath, such as is found in Derbyshire. Vessels of this stone were exported from India, and also, as we learn from Pliny, from Karmania, to the Roman market, where they fetched extravagant prices.14 The "cups baked in Parthian fires" (pocula Parthis focis cocta) mentioned by Propertius (IV. v. 26) must be referred to the former class. The whole subject is one which has much exercised the pens of the learned. "Six hundred writers," says Müller, "emulously applying themselves to explain what had the best claim to be considered the murrha of the ancients, have advanced the most conflicting opinions. Now it is pretty well settled that the murrhine vases were made of that stone which is called in German flusspath (spato-fluore)". He then refers to the following as the principal authorities on the subject :- Pliny-xxxiii. 7 et seq. ; xxxiii. procem. Suctonius-Oct. c. 71; Seneca-Epist. 123; Martial-iv. 86; xiv. 43; Digest-xxxiii. 10, 3; xxxiv. 2. 19; Rozière-Mémoire sur les Vases murrhins, &c.; in Description de l'Égypt, vol. VI. pp. 277 et seq. ; Gorsi-Delle Pietre antiche, p. 106; Thierseh-Ueber die Vasa Murrhina der Alten, in Abhandl. d. Munchn. Akad. 1835, vol. I. pp. 443-509; A learned Englishman in the Classical Journal for 1810, p. 472; Witzsch in Pauly's Real Encycl. vol. V. p. 253; See also Vincent, vol. II. pp. 723-7.

'ΟΨιανὸς λίθος—the Opsian or Obsidian stone, found in the Bay of Hanfelah (5). Pliny says,—"The opsians or obsidians are also reckoned as the control of the

<sup>14</sup> Nero gave for one 300 talents = £59,125. They were first seen at Rome in the triumphal procession of Pompoy-[May these not have been of emerald, or even ruby?—J. B.]

sort of glass hearing the likeness of the stone which Obsius (or Obsidius) found in Ethiopia, of a very black colour, sometimes even transluceut, hazier than ordinary glass to look through, and when used for mirrors on the walls reflecting but shadows instead of distinct images." (Bk. xxxvi. 37). The only Ohsins mentioned in history is a M. Obsius who had been Prætor, a frieud of Germanicus, referred to hy Tacitus (Ann. IV. 68, 71). He had perhaps been for a time prefect of Egypt, and had consted the ahore of Ethiopia at the time when Germanicus traveraed Egypt till ho came to the confines of Ethiopia. Perhaps, however, the name of the substance is of Greek origin-'obsaves, from its reflecting power.

 Σάπφειρος—tho Sapphire. Exported from Barbarikon in Indo-Skythia (39). "The ancients distinguished two sorts of dark blue or purple, one of which was spotted with gold. Pliny says it is never pellucid, which seems to make it a different stone from what is now called sapphire."-Vincent (vol. II. p. 757), who adds in a note, " Dr. Burgess has specimens of both sorts, the one with gold spots like lapis lazuli, and not transparent."15

9. Yakuvoor-Hyacinth or Jacinth. Exported from Mouziris and Nelkunda (56). According to Salmasius this is the Ruby. In Solinus xxx. it would seem to be the Amethyst (Sausk. pushkardia.)

10. Yakor 'apyr-Glass of a coarse kind. Exported from Egypt to Barugaza (49), to Mouziris and Nelkunda (56). Vessels of glass (valà σκεύη) ex-

<sup>15</sup> Possibly the Lapis Lazuli is meant.-J. B.

ported from Egypt to Barbarikon in Indo-Skythia (39). Crystal of many sorts (λιθίας ὑαλῆς πλεῖστα γένη) exported from Egypt to Adouli, Aualitês, Mossulon (6, 7, 10); from Mouza to Azania (17).

- 11. Χρυσόλιθος—Chrysolite. Exported from Egypt to Barbarikon in Indo-Skythia (39), to Barugaza (43), to Mouziris and Nelkunda (56). Some take this to be the topaz (Hind. piroja).
  - VI. 'Wearing Apparel:-
- 1. 'Iµária äyvaþa—Cloths undressed. Manufactured in Egypt and thence exported to Adouli (6). These were disposed of to the tribes of Barbaria—the Troglodyte shepherds of Upper Egypt, Nubia and Ethiopia.
- 2. 'Ιμάτια βαρβαρικὰ σύμμικτα γεγναμμένα— Cloths for the Barbarine markets, dressed and dyed of various colours. Exported to Malaô and Aualitês (8, 7).
- 3. Ίματισμός Αραβικός—Cloth or conting for the Arabian markets. Exported from Egypt (24). Different kinds are enumerated :- Χειριδωτός, with sleeves reaching to the wrist: Οτε άπλοῦς καὶ δ κοινός, with single texture and of the common sort; σκοτουλάτος, wrought with figures, eheckered; the word is a transliteration of the Latin scutulatus, from scutum, the checks being lozonge-shaped, like a shield: see Juvenal, Sat. ii. 79; διάχρυσος, shot with gold: πολυτελής, a kind of great price sent to the despot of Mouza; Κοινδς καὶ άπλοῦς καὶ o νόθος, cloth of a common sort, and cloth of simple texture, and cloth in imitation of a better commodity, sent to Kanê (28); Διάφορος άπλοῦς, of superior quality and single texture, for the king (28); 'Aπλουs, of single texture, in great quantity, and

νόθος, an inferior sort imitating a better, in small quantity, sent to Barbarikon in Indo-Skythia (39), απλοῦς καὶ νόθος παντοῖος, and for the king άπλοῦς πολυτελής, sent to Barugaza (49); Ίματισμός οὐ modus-cloth in small quantity sent to Muziris and Nelkunda (56); ἐντόπιος, of nativo manufacture, exported from the marts of Apologos and Omana to Barngaza (36).

4. 'Αβόλλαι-Riding or watch cloaks. Exported from Egypt to Monza (31), to Kanô (28). This word is a transliteration of the Latin Abolla. It is supposed, however, to be derived from Greek: ἀμβολλη, i. o. ἀμφιβολή. It was a woollen cloak of close texture-often mentioned in the Roman writers: e.g. Juven. Sat. iii. 115 and iv. 76; Sueton. Calig. c. 35. Where the word occurs in sec. 6 the reading of the MS. is abolo, which Müller has corrected to ἀβόλλαι, though Salmasins had defended the original reading.

5. Δικρόσσια (Lat. Mantilia utrinque fimbriata) -Cloths with n double fringe. Exported from Egypt to Adouli (6). This word occurs only in the Periplus. The simple Κρόσσιον, however, is met with in Herodian, Epim. p. 72. An adjective δίκροσσος is found in Pollux vii. 72. "We cannot err much," says Vincent, "in rendering the δικρόσσια of the Periplús either cloth fringed, with Salmasius, or striped, with Apollonins. Menrsius says λεντία ἄκροσσα are plain linens not striped.

6. Ζώναι πολύμιτοι πηχυαΐοι-Flowered or embroidered girdles, a cubit broad. Exported from Egypt to Barugaza (49). Σκιωταλ—girdles (kácha) shaded of different colours, exported to Mouza (24). This word occurs only in the Periplus.

- 7. Καυνάκαι—Garments of frieze. Exported from Arabia to Adouli (6); a pure sort—δπλοί— exported to the same mart from Egypt (6). In the latter of these two passages the MS. reading is γαυνάκαι. Both forms are in use: conf. Latin gaunace—Varro, de L. L. 4, 35. It means also a fur garment or blanket—vestis stragula.
- 8. Λώδικες—Quilts or coverlids. Exported in small quantity from Egypt to Mouza (24) and Kanê (28).
- 9. Περιζώματα—Sashes, girdles, or aprons. Exported from Barugaza to Adouli (6), and into Barbaria (14).
- 10. Πολύμιτα—Stuffs in which several threads were taken for the woof in order to weave flowers or other objects: Latin polymita and plumatica. Exported from Egypt to Barbarikon in Indo-Skythia (39), to Mouziris and Nelkunda (56).
- 11. Σάγοι 'Αρσινοητικοί γεγναμμένοι καὶ βεβαμμένοι —Coarse cloaks made at Arsinoê, dressed and dyed. Exported from Egypt to Barbaria (8, 13).
- 12. Στολαὶ 'Αρσινοητικὰι—Women's robes made at Arsinoê. Exported from Egypt to Adouli (6).
- 13. Χιτῶνες—Tunics. Exported from Egypt to Malaô, Moundon, Mossulon (8, 9, 10).
- VII. In addition to the above, works of art are mentioned.

'Aνδριάντες—Images, sent as presents to Kharibnël (48). Cf. Strabo (p. 714), who among the articles sent to Arabia enumerates τόρευμα, γραφήν, πλάσμα, pieces of sculpture, painting, statues.

Movourd—Instruments of music, for presents to the king of Ariakê (49).

## ANONYMI [ARRIANI UT FERTUR] PERIPLUS MARIS ERYTHRÆI.

1. The first of the important readsteads established on the Red Sea, and the first also of the great trading marts upon its coast, is the port of Myos-hormos in Egypt. Beyond it

## Commentary.

(1) Myos Hormos .- Its situation is determined hy the cluster of islands now called Jifatin [lat. 27° 12' N., long. 33° 55' E.] of which the three largest lie opposite an indenture of the coast of Egypt on the curve of which its harbour was situated [near Ras Abu Somer, a little north of Safajah Island]. It was founded by Ptolemy Philadelphos B. c. 274, who selected it as the principal port of the Egyptian trade with India in preference to Arsince,16 N. N. E. of Suez, on account of the difficulty and tediousness of the navigation down the Heroopolite Gulf. Tho vessels bound for Africa and the south of Arabia left its harbour about the time of the autumnal equinex, when the North West wind which then prevailed carried them quickly down the Gulf. Those hound for the Malabar Coast or Ceylon left in July, and if they eleared the Red Sea before the 1st of

<sup>&</sup>lt;sup>18</sup> There was another Arsinoo between Ras Dh'ib and Ras Shukhair, lat. 28° 3' N. The few geographical indications added by Mr. Burgess to these comments as they passed through the press are enclosed in brackets. [ ]

ata distance of 1800 stadia is Berenike, which is to your right if you approach it by sea.

September, they had the monsoon to assist their passage across the ocean. Myos Hormos was distant from K op tos [lat. 26° N.], the station on the Nile through which it communicated with Alexandria, a journey of seven or eight days along a road opened through the desert by Philadelphos. The name Myos Hormos is of Greek origin, and may signify either the Harbour of the Mouse, or, more probably, of the Mussel, since the pearl mussel abounded in its neighbourhood. A gatharkhidês calls it Aphrodites Hormos, and Pliny Veneris Portus. [Veneris Portus however was probably at Sherm Sheikh, lat. 24° 36' N. Off the coast is Wade Jemal Island, lat. 24° 39' N., long. 35° 8' E., called Iambe by Pliny, and perhaps the Aphrodites Island of Ptolemy IV. v. 77.] Referring to this name Vincent says: "Here if the reader will advert to Aphroditê, the Greek title of Venus, as springing from the feam of the ocean, it will immediately appear that the Greeks were translating here, for the native term to this day is Suffange-el-Bahri, 'sponge of the sea'; and the vulgar error of the sponge being the foam of the sea, will immediately account for Aphroditê."

The rival of Myos-Hormos was Berenikê, a city built by Ptolemy Philadelphos, who so named it in honour of his mother, who was the daughter of Ptolemy Lagos and Antigonê. It was in the same parallel with Syênê and therefore not far from the Tropic [lat. 23° 55′ N.]. It stood nearly

These roadsteads are both situate at the furthest end of Egypt, and are bays of the Red Sea.

2. The country which adjoins them on the right below Berenike is Barbaria. Here the sea-board is peopled by the Ikhthyophagoi, who live in scattered huts built in the narrow gorges of the hills, and farther inland are the

at the bottom of Foul Bay (ἐν βάθει τοῦ ᾿Ακαθάρτου Kόλπου), so called from the coast being foul with shoals and breakers, and not from the impurity of its water, as its Latin name, Sinus Immundus, would lead us to supposo. Its ruins are still ceptible even to the arrangement of the streets, and in the centre is a small Egyptian templo adorned with hieroglyphics and bas-reliefs of Greek workmanship. Opposite to the town is a vory fine natural harhour, the entrance of which has been deep enough for small vessels, though the bar is now impassable at low water. Its presperity under the Ptolemics and afterwards under the Romans was owing to its safe anchorage and its being, like Myos-Hormos, the terminus of a great road from Koptos along which the traffic of Alexandria with Ethiopia, Arabia, and India passed to and fro. Its distance from Koptos was 258 Roman miles or 11 days' joarney. The distance between Myos-Hormos and Berenikê is given in the Periplus at 225 miles, but this is considerably above the mark. The difficulty of the navigation may probably have made the distance seem greater than it was in reality.

(2) Adjoining Borenikê was Barbaria

Berbers, and beyond them the Agriophagoi and Moskhophagoi, tribes under regular government by kings. Beyond these again, and still further inland towards the west is situated the metropolis called Moroel.

- 3. Below the Moskhophagoi, near the sea, lies a little trading town distant from Bereή Βαρβαρική χώρα)—the land about Ras Abû Fatima, [lat. 22° 26' N.—Ptol. IV. vii. 28]. The reading of the MS. is ή Τισηβαρική which Müller rejects because the name nowhere occurs in any work, and because if Barbaria is not mentioned here, our author could not afterwards (Section 5) say ή ἄλλη Βαρβαρία. The Agrioohagoi who lived in the interior are mentioned by Pliny (vi. 35), who says that they lived princioally on the flesh of panthers and lions. Vincent writes as if instead of Aypropáyov the reading should be Ακριδοφάγων locust-eaters, who are mentioned by Agatharkhidês in his De Mari Erythraeo, Section 58. Another inland tribe is mentioned in connection with them—the Moskhophagoi, who may be identified with the Rizophagoi or Spermatophagoi of the same writer, who were so named because they lived on roots or the tender suckers and buds of trees, called in Greek μόσχοι. This being a term applied also to the young of animals, Vincent was led to think that this tribe fed on the brinde or flesh cut out of the living animal as
- (3) To the south of the Moskhophagoi lies Ptolemais Thêrôn, or, as it is called by

described by Bruce.

nikê abont 4000 stadia, called Ptole mais Thêrôn, from which, in the days of the Ptolemies, the hunters employed by them used to go np into the interior to catch elephants. In this mart is procured the true (or mariue) tortoise-shell, and the lund kind also, which, however, is scarce, of a white colour, and smaller size. A little ivery is also sometimes obtainable, resembling that of Adouli. This place has no port, and is approachable only by boats.

Pliny, Ptolemaïs Epithoras. [On Er-rih island, lat. 18° 9' N., long 38° 27' E., are the ruins ef an ancient town—probably Ptolema's Theron,— Müller hewever places Suche here.—Ptol. I. viii. 1.: IV. vii. 7; VIII. xvi. 10]. It was oricinally an Ethiopian village, but was extended and fertified by Ptelemy Philadelphos, who made it the depôt of the elephant trade, for which its situation on the skirts of the great Nubian ferest, where these animals abounded, rendered it peculiarly suitable. The Egyptians before this had imported their elephants from Asia, but as the supply was precarious, and the cost of importation very great, Philadelphos made the most tempting offers to the Ethiopian elephant-hnuters (Elephantephagoi) to induce them to abstain from eating the animal, or to reserve at least a portion of them fer the royal stables. They rejected however all his solicitations, declaring that even for all Egypt they would not forego the luxury of their repast. The king resolved thereupen to procure his supplies by employing hunters of his own.

4. Leaving Ptolemaïs Thêrôn we are conducted, at the distance of about 3000 stadia, to Adouli, a regular and established port of trade situated on a deep bay the direction of which is

<sup>(4)</sup> Beyond Ptolemais Thêrôn occur Adoulê, at a distance, according to the Periplus, of 3000 stadia-a somewhat excessive estimate. The place is called also Adoulci and more commonly Adoulis by ancient writers (Ptol. IV. vii. 8; VIII. xvi. 11). It is represented by the modern Thulla or Zula [pronounced Azule,-lat. 15° 12'-15° 15' N., long. 39° 36' E.].-To the West of this, according to Lord Valentia and Mr. Salt, there are to be found the remains of an ancient city. It was situated on the Adoulikos Kolpos (Ptol. I. xv. 11.; IV. vii. 8), now called Annesley Bay, the best entrance into Abyssinia. It was erroneously placed by D'Anville at Dokhnau or Harkiko, close to Musawwa [lat. 150 35' N.] There is much probability in the supposition that it was founded by a party of those Egyptians who, as wo learn from Herodotos (II. 30), to the number of 240,000 fled from their country in the days of Psammétikhos (B. c. 671-617) and went to as great a distance beyond Meroë, the capital of Ethiopia, as Meroë is beyond Elephantine. This is the account which Pliny (VI. 3-4) gives of its foundation, adding that it was the greatest emporium of the Troglodytes, and distant from Ptolemais a five days' voyage, which by the ordinary reckoning is 2,500 stadia. It was an emporium for rhinoceros' hides, ivory and tortoise-shell. It had not only a large sea-borne traffic, but was also a

due sonth. Facing this, at a distance seaward of about 200 stadia from the inmost recess of the bay, lics an island called Oreiné (or the mountainous), which runs on either side parallel

caravan station for the traffic of the interior of Africa. Under the Romans it was the haven of Auxnmê (Ptol. IV. vii. 25,-written also Auxumis, Axnmis), now Axum, the capital of the kingdom of Tigre in Abyssinia. Auxumô was the chief centro of the trade with the interior of Africa in gold-dust, ivory, leather, hides and aromatics. It was rising to great prosperity and power about the time the Periplus was written, which is the earliest work extant in which it is mentioned. It was prohably founded by the Egyptian oxiles already referred to. Its romaining monuments are perfectly Egyptian and not pastoral, Troglodytik, Greek, or Arabian in their character. Its name at the same time retains traces of the term Asmak, hy which, as we learn from Herodotos, those exiles were designated, and Heeren considers it to have been one of the numerous priest-colonies which were sent out from Meroë

At Adonli was a celchrated monument, a throno of white msrblo with a slah of hasanite stono hehind it, both covered with Greek characters, which in the sixth centary of our era were copied hy Kosmas Indikoplenstés. The passago in Kosmos relating to this begins thus: "Adulô is a city of Ethiopia and the port of communication with Axiômis, and the whole nation of which that eity is the capital.

with the mainland. Ships, that come to trade with Adouli, now-a-days anchor here, to avoid being attacked from the shore; for in former times when they used to anchor at the very head of the bay, beside an island called Diodôros, which was so close to land that the sea was fordable, the neighbouring barbarians, taking advantage of this, would run across to attack the ships at their moorings. At the distance of 20 stadia from the sea, opposite Oreinê, is the village of Adouli, which is not of any great size, and inland from this a three

In this port we carry on our trade from Alexandria and the Elanitik Gulf. The town itself is about a mile from the shore, and as you enter it on the Western side which leads from Axiômis, there is still remaining a chair or throne which appertained to one of the Ptolemys who had subjected this country to his authority." The first portion of the inscription records that Ptolemy Euergetês (247-222 B.C.) received from the Troglodyte Arabs and Ethiopians certain elephants which his father, the second king of the Makedonian dynasty, and himself had taken in hunting in the region of Adulê and trained to war in their own kingdom. The second portion of the inscription commemorates the conquests of an anonymous Ethiopian king in Arabia and Ethiopia as far as the frontier of Egypt. Adouli, it is known for certain, received its name from a tribe so designated which formed a part of the Danakil shepherds who are still found in the neighdays' journoy is a city, Kolöê, the first market where ivery can be procured. From Kolüê it takes a journey of five days to reach the metropolis of the people called the Anxumitai, whereto is brought, through the province called Kyêneion, all the ivery obtained on the other side of the Nile, before it is sent on to Adouli. The whole mass, I may say, of the elephants and rhinoceroses which are killed to supply the trade frequent the uplands of the interior, though at rare times they are seen near the coast, even in the neighbourhood of Adouli. Besides the islands already mentioned, a cluster consist-

bourhood of Annesley Bay, in the island of Diset [lat. 15° 28', long. 39° 45', the Diodôros perhaps of the Periplûs] opposito which is the town or station of Masawá (auc. Saba) [lat. 15° 37' N., long. 39° 28' E.], and also in the archipelage of D halak, called in the Periplûs, the islands of Alalaiou. The merchants of Egypt, we learn from the work, first traded at Masawwå but afterwards removed to Oroine for security. This is an islet in the south of the Bay of Masawwå, lying 20 miles from the ceast; it is a rock as its name imports, and is of considerable elevation.

Aduli being the best entrance into Abyssinia, came preminently into notice during the late Abyssinian war. Beke thus speaks of it, "In our recent visit to Abyssinia I saw quite enough to eenfirm the opinion I have so long entertained, that when the ancient Greeks founded Adule er Adulis at the mouth of the river Hadás, now only

ing of many small ones lies out in the sea to the right of this port. They bear the name of Alalaiou, and yield the tortoises with which the Ikhthyophagoi supply the market.

5. Below Adouli, about 800 stadia, occurs another very deep bay, at the entrance of which on the right are vastaccumulations of sand, wherein is found deeply embedded the Opsian stone, which is not obtainable anywhere else. The king of all this country, from the Moskhophagoi to the other end of Barbaria, is Zôskalês, a man at once of penurions

a river bed except during the rains, though a short way above there is rain all the year round, they knew that they possessed one of the keys of Abyssinia."

<sup>(5)</sup> At a distance of about 100 miles beyond A douli the coast is indented by another bay now known as Hanfelah bay [near Ras Hanfelah in lat. 14° 44', long. 40° 49' E.] about 100 miles from Annesley Bay and opposite an island called Daramsas or Hanfelah. It has wells of good water and a small lake of fresh water after the rains; the coast is inhabited by the Dummoeta, a tribe of the Danakill. This is the locality where, and where only, the Opsian or Obsidian stone was to be found. Pliny calls it an unknown bay, because traders making for the ports of Arabia passed it by without deviating from their course to enter it. He was aware, as well as our author, that it contained the Opsian stone, of which he gives an account, already produced in the introduction

habits and of a grasping disposition, but otherwise honourable in his dealings and instructed in the Greek language.

6. The articles which these places import are the following:-

Ίμάτια βαρβαρικὰ, ἄγναφα τὰ ἐν ἸΑιγύπτῳ γινόμενα
—Cloth undressed, of Egyptian manufacture, for
the Barbarian market.

Στολάι 'Αρσινοητικάι-Robes manufactured at Arsinoê.

'Αθόλλαι νόθοι χρωμάτιναι—Cloaks, made of a poor cloth imitating a botter quality, and dyed.

Λέντια-Linens.

Δικρόσσια-Striped cloths and fringed. Mantles with a double fringe.

Λιθίας ὑαλῆς πλείονα γίνη καὶ ἄλλης μορρίνης, τῆς γινομένης ἐν Διοςπόλει—Many sorts of glass or crystal, and of that other transparent stone called Myrrhina, made at Diospolis.

'Opelxalkos-Yellow copper, for ornaments and cut into pieces to pass for money.

Μελίεφθα χαλκû—Copper fused with honey: for

<sup>(6,7)</sup> From this bay the coast of the gulf, according to our anthor, has a more easterly direction to the Straits, the distance to which from Adouli is stated at 4,000 stadia, an estimate much too liberal. In all this extent of coast the Periplús mentions only the bay of the Opsianstones and conducts us at once from thence to Aualites at the straits. Strabe however, and Juba, and Pliny, and Ptolemy mention several places in this tract, such as Arsinoë, Bere-

culinary vessels and cutting into bracelets and anklets worn by certain classes of women.

Σίδηρος—Iron. Consumed in making spearheads for hunting the elephant and other animals and in making weapons of war.

Πελύκια-Hatchets.

Σκέπαρνα-Adzes.

Μάχαιραι-Swords.

Ποτήρια χαλκά στρογγύλα μεγάλα—Drinking vessels of brass, large and round.

Δηνάριον ὀλίγον—A small quantity of denarii: for the use of merchants resident in the country.

Olvos Λαοδικηνός καὶ Ἰταλικός οῦ πολύς—Wine, Laodikean, i.e. Syrian, from Laodike, (now Latakia) and Italian, but not much.

"Ελαιον οὐ πολύ—Oil, but not much.

'Αργυρώματα καὶ χρυσώματα τοπικῷ ρυθμῷ κατεσκευασμέναι—Gold and silver plate made according to the fashion of the country for the king.

'Aβόλλαι-Cloaks for riding or for the camp.

Kauráκaι άπλοι-Dresses simply made of skins with the hair or fur on. These two articles of dress are not of much value.

nîkê, Epideirês, the Grove of Eumenês, the Chase of Puthangelos, the Territory of the Elephantophagoi, &c. The straits are called by Ptolemy Deirê or Dêrê (i. e. the neck), a word which from its resemblance in sound to the Latin Dirae has sometimes been explained to mean "the terrible." (I. xv. 11; IV. vii. 9; VIII. xvi. 12). "The Periplüs," Vincent remarks, "makes no mention of Deirê, but observes that the point of contraction is close to Abalitês

These articles are imported from the interior parts of Ariakê:—

Σίδηρος 'Ινδικός-Indian iron.

Ζτόμωμα-Sharp hlades.

'Οθάνιου 'Ινδικάν τό πλατύτερου, ή λεγομένη μουαχή.
-- Monakhê, 17 Indian cotton cloth of great width.

Σαγματογήναι—Cotton for stuffing. Περιζώματα—Sashes or girdles.

Kavráκαι—Dresses of skin with the lair or fur on.
Μολόχινα—Webs of oloth mallow-tinted.

Σινδόνες 'ολίγαι—Fine muslins in small quantity. Λάκκος χρωμάτινος—Gum-lac: yielding Lake.

The articles locally produced for export are ivory, tortoise-shell, and rhinoeeros. Most of the goods which supply the market arrive any time from Jannary to September—that is, from Tybi to Thöth. The bost season, however, for ships from Egypt to put in here is about the month of September.

or the Abalitik mart; it is from this mart that the coast of Africa falling down first to the Sonth and curving afterwards towards the East is styled the Bay of Aualitês hy Ptolemy, (IV. vii. 10, 20, 27, 30, 39,) but in the Periplâs this name is confined to a bay immediately beyond the straits which D'Anvillo has likewise inserted in his map, hut which I did not fully understand till I ohtained Captain Cook's chart and found it perfectly consistent with the Periplâs." It is the gulf of Tejureh or Zeyla.

<sup>13</sup> Bruce, Travels, vol. III., p. 62.-J. B.

7. From this bay the Arabian Gulf trends eastward, and at Aualitês is contracted to its narrowest. At a distance of about 4000 stadia (from Adouli), if you still sail along the same coast, you reach other marts of Barbaria, called the marts beyond (the Straits), which occur in successive order, and which, though harbourless, afford at certain seasons of the year good and safe anchorage. The first district you come to is that called Aualitês, where the passage across the strait to the opposite point of Arabia is shortest. Here is a small port of trade, called, like the district, Aualitês, which can be approached only by little boats and rafts. The imports of this place are—

'Υαλη λίθια σύμμικτος—Flint glass of various sorts.

[Χυλός] Διοςπολιτικής ὅμφακος—Juice of the sour grape of Diospolis.

The tract of country extending from the Straits to Cape Arômata (now Guardafui) is called at the present day A del. It is described by Strabo (XVI. iv. 14), who copies his account of it from Artemidoros. He mentions no emporium, nor any of the names which occur in the *Periplús* except the haven of Daphnous. [Bandar Mariyah, lat. 11° 46′ N., long. 50° 38′ E.] He supplies however many particulars regarding the region which are left unnoticed by our author as having no reference to commerce—particulars, however, which prove that these parts which were resorted to in the times of the Ptolemies for elephant-hunt-

\*Ιμάτια βαρβαρικὰ σύμμικτα γεγναμμένα—Cloths of different kinds worn in Barbaria dressed by the fullet.

Σîros-Corn.

Olvos-Wino.

Κασσίτερος ολίγος-A little tin.

The exports, which are sometimes conveyed on rafts across the straits by the Berbers themselves to Okėlis and Mouza on the opposite coast, are—

'Αρώματα—Odoriferons gums.

'Ελέφας 'ολίγος--Ivory in small quantity.

Χελώνη-Tortoisc-shell.

Σμύρνα έλαχίστη διαφέρουσα δὲ τῆς ίλλης-Myrrh in very small quantity, but of the finest sort.

Makeip-Macer.

The barbarians forming the population of the place are rude and lawless men.

ing were much better known to the ancients than they were till quite recently known to ourselves. Ptolemy gives nearly the same series of names (IV. vii. 9, 10) as the Periplūs, but with some discrepancies in the matter of their distances which he does not so accurately state. His list is: Dôre, a city; Abalitês or Aualitês, a mart; Malaô, a mart; Moundou or Mondou, a mart; Mondou, an island; Mosulon, a cape and a mart; Kobê, a mart; Elephas, a mouutain; Akanai or Akannai, a mart; Aromata, a cape and a mart.

The mart of Abalites is represented by the modern Zoyla [lat. 11° 22' N., long. 43° 29' E.,

8. Beyond Aualitês there is another mart, superior to it, called Malaô, at a distance by sea of 800 stadia. The anchorage is an open road, sheltered, however, by a cape protruding eastward. The people are of a more peaceable disposition than their neighbours. The imports are such as have been already specified, with the addition of—

Πλείονες χιτώνες-Tunics in great quantity.

Σάγοι 'Αρσινοητικοί γεγναμμένοι καί βεβαμμένοι— Coarse cloaks (or blankets) manufactured at Arsinoô, prepared by the fuller and dyed.

Mελίεφθα δλίγα.—A few utensils made of copper fused with honey.

Σίδηρος-Iron.

Δηνάριον οὐ πολὺ χρυσοῦντε καὶ ἀργυροῦν—Specie,—gold and silver, but not much.

The exports from this locality are-

Σμύρνα---Myrrh.

Λίβανος ὁ περατικὸς ὀλίγος—Frankincense which we call peratic, i.e. from beyond the straits, a little only.

79 miles from the straits.] On the N. shore of the gulf are Abalit and Tejurch. Abalit is 43 miles from the straits, and Tejurch 27 miles from Abalit. This is the Zouileh of Ebn Haukal and the Zalegh of Idrisi. According to the Periplâs it was near the straits, but Ptolemy has fixed it more correctly at the distance from them of 50 or 60 miles.

(8) Malaô as a mart was much superior to Abalitês, from which our author estimates its distance to be 800 stadia, though it is in reality

Κασσία σκληροτέρα—Cinnamon of a hard grain. Δούακα—Douaka (an inferior kind of cinnamon). Κάγκαμον—The gum (for fumigation) kangkamon. 'Dekamalli,' gum.

Máxeip—The spice macer, which is carried to Arabia.

Σώματα σπανίως-Slaves, a few.

- 9. Distant from Malaô a two days' sail is the trading port of Moundon, where ships find a safer anchorage by mooring at an island which lies very close to shore. The experts and imports are similar to those of the preceding marts, with the addition of the fragrant gum called Mokrotou, a peculiar product of the place. The native traders here are uncivilized in their manners.
- 10. After Moundou, if you sail eastward as before for two or three days, there comes

greater. From the description he gives of its situation it must be identified with Berberch [lat. 10° 25' N., long. 45° 1' E.] now the most considerable mart on this part of the coast. Vincent erroneously places it between Zeyla and the straits.

(9) The next mart after Malaô is Moundon, which, as we learn from Ptolemy, was also the name of an adjacent island—that which is now called Meyet or Burnt-island [lat. 11° 12′ N., long. 47° 17′ E., 10 miles east of Bandar Jedid].

(10) At a distance beyond it of two or three days' sail occurs Mosnlon, which is the name both of a mart and of a promontory. It is mentioned

next Mosullon, where it is difficult to anchor. It imports the same sorts of commodities as have been already mentioned, and also utensils of silver and others of iron but not so many, and glass-ware. It exports a vast amount of cinnamon (whence it is a port requiring ships of heavy burden) and other fragrant and aromatic products, besides tortoise-shell, but in no great quantity, and the incense called mokrotou inferior to that of Moundou, and frankincense brought from parts further dis-

by Pliny (VI. 34), who says: "Further on is the bay of Abalitês, the island of Diodôrus and other islands which are desert. On the mainland, which has also deserts, occur a town Gaza [Bandar Gazim, long. 49° 13' E.], the promontory and port of Mosylon, whence cinnamon is exported. Sesostris led his army to this point and no further. Some writers place one town of Ethiopia beyond it, Baricaza, which lies on the coast. According to Juba the Atlantic Sea begins at the promontory of Mossylon." Juba evidently confounded this promontory with Cape Arômata, and Ptolemy, perhaps in consequence, makes its projection more considerable than it is. D'Anville and Gosselin thought Mossulon was situated near the promontory Mete, where is a river, called the Soal, which they supposed preserved traces of the name of Mossulon. position however cannot be reconciled with the distances given in the Periplús, which would lead us to look for it where Guesele is placed in the

tant, and ivory and myrrh though in small quantity.

11. After leaving Mosullon, and sailing past a place called Neiloptolemaios, and past Tapatêgê and the Little Laurel-grove, you are conducted in two days to Cape Ele-

latest description given of this coast. Vincent on very inadequate grounds would identify it with Barhara or Berbera. [Müller places it at Bandar Barthe and Ras Antarah, long. 49° 35′ E.]

(11) After Mosnlon occurs Cape Elephant, at some distance heyond Noiloptolomaios, Tapategê, and the Little Lanrel-grove. At the Cape is a river and the Great Laurel-grove called Akannai. Straho in his account of this coast mentions a Neilospotamia which howover can hardly be referred to this particular locality which pertains to the region through which the Khori or San Pedro flows, of which Idrisi (I. 45) thus writes: "At two journeys' distance from Markah in the desert is a river which is subject to risings like the Nile and on the banks of which they sow dhorra." Regarding Cape Elephant Vincent says, "it is formed by a mountain conspicuous in the Portugueso charts under the name of Mount Fclix or Felles from the native term Jibel Fil, literally, Mount Elephant. The cape [Ras Filik, 800 ft. high, lat. 11° 57' N., long. 50° 37' E.] is formed by the land jutting up to the North from the direction of the coast which is nearly East and West, and from its northernmost point the land falls off again South-East to Rås 'Asir-Cape Guardafun, the Arômata of the

- phant. Here is a stream called Elephant River, and the Great Laurel-grove called Akannai, where, and where only, is produced the peratic frankincense. The supply is most abundant, and it is of the very finest quality.
- 12. After this, the coast now inclining to the south, succeeds the mart of Arômata, and a ancients. We learn from Captain Saris, an English navigator, that there is a river at Jibel Fil. In the year 1611 he stood into a bay or harbour there which he represents as having a safe entrance for three ships abreast: he adds also that several sorts of gums very sweet in burning were still purchased by the Indian ships from Cambav which touched here for that purpose in their passage to Mocha." The passage in the Periplus where these places are mentioned is very corrupt. Vincent, who regards the greater Daphnon (Laurel-grove) as a river called Akannai, says, "Neither place or distance is assigned to any of these names, but we may well allot the rivers Daphnôn and Elephant to the synonymous town and cape; and these may be represented by the modern Mete and Santa Pedro." [Müller places Elephas at Ras el Fil, long. 50° 37' E., and Akannai at Ulûlah Bandar, long. 50° 56' E., but they may be represented by Ras Ahileh, where a river enters through a lagoon in 11° 46', and Bonah a town with wells of good water in lat. 11° 58' N., long. 50° 51' E.]
- (12) We come now to the great projection Cape Arômata, which is a continuation of Mount Elephant. It is called in Arabic Jerd Hafun

blnff headland running ont eastward which forms the termination of the Barbarine coast. The roadstead is an open one, and at certain seasons dangerons, as the place lies exposed to

or Ras Asir; in Idrisi. Carfouna,. whence the name hy which it is generally known. [The South point 11° 40' is Ras Shenarif or Jord Hafûn : the N. point 11° 51' is Ras 'Asir.] It formed the limit of the knowledge of this coast in the time of Strabo, by whom it is called Notou Koras or South Horn. It is described as a very high bluff point and as perpendienlar as if it were scarped. [Jerd Hafan is 2500 feet high.] The current comes round it out of the gulf with such violence that it is not to be stemmed without a brisk wind, and during the South-West Monseon, the moment you are past the Capo to the North there is a stark calm with insufferable heat. The enrrent helow Jerd Haffia is neticed by tho Periplús as setting to the South, and is there perhaps equally subject to the change of the mensoon. With this account of the coast from the straits to the great Cape may be compared that which has been given by Strabo, XVI. iv. 14:

"From Deirê the next country is that which bears aromatic plants. The first produces myrrh and helongs to the Ichthyophagi and Creophagi. It hears also the persca, peach or Egyptian almond, and the Egyptian fig. Beyond is Lieha, a hanting ground for elephants. There are also in many places standing pools of rainwater. When these are dried up, the elephants with their tranks and tusks dig holes and find

the north wind. A coming storm gives warning of its approach by a peculiar prognostic, for the sea turns turbid at the bottom and changes its colour. When this occurs, all hasten for refuge

water. On this coast thore are two very large lakes extending as far as the promontory Pytholans. One of them contains salt water and is called a sea; the other fresh water and is the haunt of hippopotami and crocodiles. On the margin grows the papyrus. The ibis is seen in the neighbourhood of this place. Next is the country which produces frankincense; it has a promontory and a temple with a grove of poplars. In the inland parts is a tract along the banks of a river bearing the name of Isis, and another that of Nilus, both of which produce myrrh and frankincense. Also a lagoon filled with water from the mountains. Next the watch-post of the Lion and the port of Pythangelus. The next tract bears the false cassia. There are many tracts in succession on the sides of rivers on which frankincense grows, and rivers extending to the cinnamon country. The river which bounds this tract produces rushes (φλους) in great abundance. Then follows another river and the port of Daphnus, and a valley called Apollo's which bears besides frankincense, myrrh and cinnamon. The latter is more abundant in places far in the interior. Next is the mountain Elephas, a mountain projecting into the sea and a creek; then follows the large harbour of Psygmus, a watering place called that of Cynocephali and the last promontory of this coast N ot u-ce ras (or the to the great promontory called Tabai, which offords a secure shelter. The imports into this mart are such as have been already mentioned : while its products are cinnamon, gizeir (a finer sort of cinnamon). asuphe (an ordinary sort).

Southern Horn). After doubling this cape towards the sooth we have no more descriptions of harhours or places because nothing is known of the sea-coast beyond this point." [Bohn's Transl.] According to Gosselin, the Southern Horn corresponds with the Southorn Cape of Bundel-caus, where commences the desert coast of Ajan, the nncient Aznnin.

znnin. 194070 According to the Periphe Cape Arômata marked the termination of Barbaria and the beginning of Azanin. Ptolemy however distiugnishes them differently, defining the former as the interior and the latter as the sea-heard of the region to which these names were applied.

The description of the Enstern Coast of Africa which now follows is carried, as has been already noticed, as far as R h a p t a, a place about 6 degrees Soath of the Equator, but which Vincent places much farther South, identifying it with Kilwa.

The places named on this line of coast are: promontory called Tabai, a Khersonesos; Opôn e, a mart; the Little and the Great Apokopa; the Little and the Great Coast; the Dromoi or courses of Azania (first that of Serapion, then that of Nikon): n number of rivers; a succession of anchorages, seven in number: the Parainoi islands: a strait or canal; the island of Menouthias; and then Rhapta, fragrant gums, magla, motô (an inferior cinnamon), and frankincense.

13. If, on sailing from Tabai, you follow the coast of the peninsula formed by the promontory, you are carried by the force of a strong current to another mart 400 stadia distant, called Opôné, which imports the commodities already mentioned, but produces most abundantly cin-

beyond which, as the author conceived, the ocean curved round Africa until it met and amalgamated with the Hesperian or Western Ocean.

(13) Tabai, to which the inhabitants of the Great Cape fled for refuge on the approach of a storm, cannot, as Vincent and others have supposed, be Cape Orfui, for it lay at too great a distance for the purpose. The projection is meant which the Arabs call Banna. [Or, Tabai may be identified with Râs Shenarif, lat. 11° 40′ N.] Tabai, Müller suggests, may be a corruption for Tabannai.

"From the foreign term Banna," he says, "certain Greeks in the manner of their countrymen invented Panos or Panôn or Panô or Panôna Kômê. Thus in Ptolemy (I. 17 and IV. 7) after Arômata follows Panôn Kômê, which Mannert has identified with Benna. [Khor Banneh is a salt lake, with a village, inside Râs Ali Beshgêl, lat. 11°9' N., long. 51°9'E.] Stephenof Byzantium may be compared, who speaks of Panos as a village on the Red Sea which is also called Panôn." The conjecture, therefore, of Letronnius that Panôn Kômê derived its name from the large apes found there, called Pânes, falls to the ground.

namon, spice, moti, slaves of a very superior sort, chiefly for the Egyptian market, and tortoise-shell of small size but in large quantity and of the finest quality known.

14. Ships set sail from Egypt for all these ports beyond the straits about the month of July—that is, Epiplu. The same markets are also regularly supplied with the products of places far beyond them—Ariakê and Barngaza. These products are—

Zîros-Corn.

\*Opv(a15—Rice.

Βούτυρον-Butter, i. o. ghi.

"Ελαιον σησάμινου-Oil of sesamum.

'Οβόνιον ή τε μοναχή καὶ ή σαγματογήνη—Fine Opônê was situated on the Southern shores of what the Periplás calls a Khersonese, which can only be the projection now called Ras Hafan or Cape D'Orfui (lat. 10° 25′ N.). Ptolemy (I. 17) gives the distance of Opônê from Panôn Kômê at a 6 days' journey, from which according to the Periplás it was only 400 stadia distant. That the text of Ptolemy is here corrupt cannot be doubted, for in his tables the distance between the two places is not far from that which is given in the Periplás. Probably, as Müller conjectures, he wrote δδόν ήμερε (a day's journey) which was converted into δδόν ήμερ. έ (a six-days' journey).

(14) At this harbour is introduced the mention of the voyage which was annually made between

<sup>18</sup> From the Tamil arisi, rice deprived of the husk.—Caldwell.

votton called Monakhé, and a coarse kind for stuffing called Sagmatogene.

Περιζώματα-Sashes or girdles.

Μέλι το καλάμινον το λεγόμενον σάκχαρι.—The honey of a reed, called sugar.

Some traders undertake voyages for this commerce expressly, while others, as they sail along the coast we are describing, exchange their cargoes for such others as they can procure. There is no king who reigns paramount over all this region, but each separate seat of trade is raled by an independent despot of its own.

15. After Opônê, the coast now trending more to the south, you come first to what are called the little and the great Apokopa (or Bluffs) of Azania, where there are no har-

the coast of India and Africa in days previous to the appearance of the Greeks on the Indian Ocean, which has already been referred to.

(15) After leaving Opônê the coast first runs due south, then bends to the south-west, and here begins the coast which is called the Little and the Great Apokopa or Bluffs of Azania, the voyage along which occupies six days. This rocky coast, as we learn from recent explorations, begins at Rås Mabber [about lat. 9° 25′ N.], which is between 70 and 80 miles distant from Ras Hafûn and extends only to Rås-ul-Kheil [about lat. 7° 45′ N.], which is distant from Rås Mabber about 140 miles or a voyage of three or four days only. The length of this rocky coast (called Hazine by the Arabs) is therefore much exaggerated in the Peri-

bours, but only roads in which ships can conveniently anchor. The navigation of this coast, the direction of which is now to the sonthwest, occupies six days. Then follow the Little Coast and the Great Coast, occupying other six days, when in due order succeed the Dromoi

plus. From this error we may infer that our anthor, who was a very careful observer, had not personally visited this coast. Ptolemy, in opposition to Marinos as well as the Periplus, recognizes but one A pokopa, which he speaks of as a bay. Müller concludes an elaborate note regarding the Apokopa by the following quotation from the work of Owen, who made the exploration already referred to, "It is strange that the descriptive term Hazine should have produced the names Ajan, Azan and Azania in many maps and charts, as the country never had any other appellation than Barra Somali or the land of the Somali, a people who have never yet been collected under one government, and whose limits of subjection are only within bow-shot of individual chiefs. The coast of Africa from the Red Sea to the river Juba is inhabited by the tribe called Somali. They are a mild people of pasteral habits and confined entirely to the coast; the whole of the interior being occupied by an untameable tribo of savages called Galla."

Tho coast which follows the Apokopa, called the Little and the Great Aigialos or Coast, is so desolate that, as Vincent remarks, not a name occurs on it, neither is there an anchorage noticed, nor the least trace of commerce to be (or Courses) of Azania, the one going by the name of Sarapiôn, and the other by that of Nikôn. Proceeding thence, you pass the mouths of numerous rivers, and a succession of other roadsteads lying apart one from another a day's distance either by sea or by

found. Yet it is of great extent—a six days' voyage according to the *Periplüs*, but, according to Ptolemy, who is here more correct, a voyage of eight days, for, as we have seen, the *Periplüs* has unduly extended the Apokopa to the South.

Next follow the Dromoi or Courses of Azania, the first called that of Serapion and the other that of Nikon. Ptolemy interposes a bay between the Great Coast and the port of Serapion, on which he states there was an emporium called Essina-a day's sail distant from that port. Essina, it would therefore appear, must have been somewhere near where Makdashu [Magadoxo, lat. 2° 3' N.] was built by the Arabs somewhere in the eighth century A.D. The station called that of Nikôn in the Periplüs appears in Ptolemy as the mart of Tonikê. These names are not, as some have supposed, of Greek origin, but distortions of the native appellations of the places into names familiar to Greek ears. That the Greeks had founded any settlements here is altogether improbable. At the time when the Periplus was written all the trade of these parts was in the hands of the Arabs of The port of Serapion may be placed at a promontory which occurs in 1° 10' of N. lat. From this, Tonikê, according to

land. There are seven of them altogether, and they reach on to the Puralaci islands and the narrow strait called the Canal, beyond which, where the coast changes its direction from sonthwest slightly more to south, you are conducted by a voyage of two days and two nights to Me-

the tables of Ptolemy, was distant 45', and its position must therefore have agreed with that of Torre or Torra of our modern maps.

Next occurs a succession of rivers and roadsteads, seven in number, which being passed we are conducted to the Puralagn Islands, and what is called a canal or channel (drupps). These islands are not mentioned elsewhere. They can readily be identified with the two called Manda and Lamon, which are situate at the months of large rivers, and are separated from the mainland and from each other by a narrow channel. Vincent would assign a Greek origin to the name of these islands. "With a very slight alteration," he says, "of the reading, the Puralian Islands (Hop alsov, marine fire,) are the islands of the Ficry Ocean, and nothing seems more consonant to reason than for a Greek to apply the name of the Ficry Ocean to a spot which was the centre of the Torrid Zone and subject to the perpendicular rays of an equinoctial sun." [The Juba islands run along the coast from Juba to about Lat. 1° 50' S., and Manda bay and island is in Lat. 2° 12′ S.7

Beyond these islands occurs, after a voyage of two days and two nights, the island of Menonthias or Menouthesias, which it has

n out his as, an island stretching towards sunset, and distant from the mainland about 300 stadia. It is low-lying and woody, has rivers, and a vast variety of birds, and yields the mountain tortoise, but it has no wild beasts at all, except only crocodiles, which, however, are quite

been found difficult to identify with any certainty. "It is," says Vincent, "the Eitenediommenouthesias of the Periplus, a term egregiously strange and corrupted, but out of which the commentators unanimously collect Menoothias, whatever may be the fate of the remaining syllables. That this Menoothias," he continues, "must have been one of the Zangibar islands is indubitable; for the distance from the coast of all three, Pomba, Zangibar, and Momfia, affords a character which is indelible: a character applicable to no other island from Guardafui to Madagascar." He then identifies it with the island of Zangibar, lat. 6° 5' S., in preference to Pemba, 5° 6' S., which lay too far out of the course, and in preference to Momfia, 7° 50' S. (though more doubtfully), because of its being by no means conspicuous, whereas Zangibar was so prominent and obvious above the other two, that it might well attract the particular attention of navigators, and its distance from the mainland is at the same time so nearly in accordance with that given in the Periplus as to counterbalance all other objections. A writer in Smith's Classical Geography, who seems to have overlooked the indications of the distances both of Ptolemy and the Periplus, assigns it a position much further to the north than is reconcilable with these distances.

harmless. The boats are here made of planks sewn together attached to a keel formed of a single log of wood, and these are used for fishing and for catching turtle. This is also caught in another mode, peculiar to the island, by lowering wieker-baskots instead of nets, and fixing

He places it about a degree south from the month of the River Juba or Govind, just where an opening in the coral-recfs is now found. "The coasting voyage," he says, "steering S. W., reached the island on the east side-a proof that it was close to the main. . . . It is true the navigator says it was 300 stadia from the mainland; but as there is no reason to suppose that he surveyed the island, this distance must be taken to signify the estimated width of the northern inlet separate ing the island from tho main, and this estimate is probably much exaggerated. The mode of fishing with baskets is still practised in the Juba islands and along this coast. The formation of the coast of E. Africa in these latitudes-where the hills or downs upon the coast are all formed of a coral conglomerate comprising fragments of madrepore, shell and sand, renders it likely that the island which was close to the main 16 or 17 centuries ago, should now he united to it. Granting this theory of gradual transformation of the coast-line, the Menouthias of the Periplus may he supposed to have stood in what is now the rich garden-land of Shamba, where the rivers carrying down mnd to mingle with the marine deposit of coral drift covered the chokedup estuary with a rich soil."

them against the mouths of the cavernous rocks which lie out in the sea confronting the beach.

16. At the distance of a two days' sail from this island lies the last of the marts of Azania, called Rhapta, a name which it derives from the sewn boats just mentioned. Ivory is procured here in the greatest abundance, and also turtle. The indigenous inhabitants are

The island is said in the Periplus to extend towards the West, but this does not hold good either in the case of Zangibar or any other island in this part of the coast. Indeed there is no one of them in which at the present day all the characteristics of Menouthias are found combined. Momfia, for instance, which resembles it somewhat in name, and which, as modern travellers tell us, is almost entirely occupied with birds and covered with their dung, does not possess any streams of water. These are found in Zangibar. The author may perhaps have confusedly blended together the accounts he had received from his Arab informants.

(16) We arrive next and finally at Rhapta, the last emporium on the coast known to the author. Ptolemy mentions not only a city of this name, but also a river and a promontory. The name is Greek (from ράπτειν, to sew), and was applied to the place because the vessels there in use were raised from bottoms consisting of single trunks of trees by the addition of planks which were sewn together with the fibres of the cocoa.

men of huge stature, who live apart from each other, overy man ruling like a lord his own domain. The whole territory is governed by the despot of Mopharitis, because the sovereignty over it, by some right of old standing, is vested in the kingdom of what is called the First Arabia. The merchants of Monza farm its revenues from the king, and employ in trading with it a great many ships of heavy burden, on board of which they have Arabian commanders and factors who are intimately acquainted with the natives and have contracted marriage

<sup>&</sup>quot;It is a singular fact," as Vinccut remarks, "that this peculiarity should be one of the first objects which attracted the attention of the Portuguese upon their reaching this coast. They saw them first at Mozambique, where they were called Almeidas, but the principal notice of them in most of their writers is generally stated at Kilwa, tho very spot which we have supposed to receive its name from vessels of the same construction." Vincent has been led from this coincidence to identify Rhanta with Kilwa [lat. 8° 50' S.]. Müller howover would place it not so far south, bnt somowhere in the Bay of Zangibar. The promontory of Rhaptum, ho judges from the indications of the Periplies to be the projection which closes the bay in which lies the island of Zangibar, and which is now known as Moinanokal a or Point Pouna, lat. 70 S. The parts beyond this were uuknown, and the southern coast of Africa, it was accordingly thought by the ancient

with them, and know their language and the navigation of the coast.

17. The articles imported into these marts are principally javelins manufactured at Mouza, hatchets, knives, awls, and crown glass of various sorts, to which must be added corn and wine in no small quantity landed at particular ports, not for sale, but to entertain and thereby conciliate the barbarians. The articles which these places export are ivory, in great abundance but of inferior quality to that obtained at Adouli, rhinoceros, and tortoise-shell of fine quality, second only to the Indian, and a little nauplius.

geographers, began here. Another cape however is mentioned by Ptolemy remoter than Rhaptum and called Prasum (that is the Green Cape) which may perhaps be Cape Delgado, which is noted for its luxuriant vegetation. The same author calls the people of Rhapta, the Rhapsioi Aithiopes. They are described in the Periplas as men of lofty stature, and this is still a charaeteristic of the Africans of this coast. Rhapsii were, in the days of our author, subject to the people of Mouza in Arabia just as their descendants are at the present day subject to the Sultan of Maskat. Their commerce moreover still maintains its ancient characteristics. It is the African who still builds and mans the ships while the Arab is the navigator and supereargo. The ivory is still of inferior quality, and the turtle is still captured at certain parts of the coast.

- 18. These marts, we may say, are about the last on the coast of Azania—the coast, that is, which is on your right as you sail south from Berenîkê. For beyond these parts an occan hitherto unexplored, curves round towards sunset, and, stretching along the southern extremities of Ethiopia, Libya, and Africa, amalgamates with the Western Sea.
  - 19. To the left, again, of Berenikê, if you

(18, 19) Our author having thus described the African coast as far southward as it was known on its Eastern side, reverts to Beronikô audenters at once on a narrative of the second veyage-that which was made thence across the Northern head of the gulf and along the coast of Arabia to the emporium of Mouza near the Straits. The course is first northward, and the parts about Bor on ik ô as you bear away lio therefore now on your left hand. Having touched at Myos Hormos the course on leaving it is shaped eastward across the gulf by the promentory Pharan, and Louk & Kôm ê10 is reached after three or four days' sailing. This was a port in the kingdom of the Nabathwans (the Nebaioth of Scripture), situated perhaps near the mouth of the Elanitic Gulf or eastern arm of the Red Sea, now called the Gulf of Akabah. Much difference of opinion has prevailed as to its exact position, since the encrosehment of the land upon the sea has much altered the line of coast here. Mannert identified it with the modern Yenbo [lat. 21° 5' N., long. 38' 3' E., the port

<sup>19</sup> Meaning white village.

sail eastward from My os-Hormos across the adjacent gulf for two days, or perhaps three, you arrive at a place having a port and a fortress which is called Leukô Kômê, and forming the point of communication with Petra, the residence of Malikhas, the king of the Nabatæans. It ranks as an emporium of trade, since small vessels come to it laden with merchandize from Arabia; and hence an officer is deputed to

of Medina], Gosselin with Mowilah [lat. 27° 38 N., loug. 35° 28' E.,] Vincent with Eynounnh [lat. 28° 3' N., long. 35° 13' E.—the Onne of Ptolemy], Reichhard with Istabel Antai, and Rüppel with Wejh [lat. 26° 13' N., long. 36° 27' E]. Müller prefers the opinion held by Bochart, D'Anville, Quatremêre, Noel des Vergers, and Ritter, who agree in placing it at the port called Hauara [lat. 24° 59' N., long. 37° 16' E.) mentioned by Idrisi (I. p. 332), who describes it as a village inhabited by morchants carrying on a considerable trade in earthen vases manufactured at a clay-pit in their neighbourhood. Near it lies the island of Hassani [lat. 24° 59' N., long. 37° 3' E.], which, as Wellsted reports, is conspicuous from its white appearance. Leukê Kômô is mentioned by various ancient authors, as for instance Strabo, who, in a passage wherein he recounts the misfortunes which befel the expedition which Aclius led into Nabathaca. speaks of the place as a large mart to which and from which the camel traders travel with ease and in safety from Petra and back to Petra collect the daties which are levied on imports at the rate of twenty-five per cent. of their value, and also a centarion who commands the garrison by which the place is protected.

20. Beyond this mart, and quite contignous to it, is the realm of Arabia, which stretches to a great distance along the coast of the Rcd Sea. It is inhabited by various tribes, some speaking the same language with a certain degree of

with so large a body of men and camels as to

differ in no respect from an army.

The merchandize thus conveyed from Leuke Kômô to Petra was passed on to Rhinokoloura in Palestine near Egypt, and thence to other nations, but in his own time the greater part was transported by the Nile to Aloxandria. It was brought down from India and Arabia to Myos Hormos, whence it was first conveyed on camels to Koptos and thence by the Nile to Aloxandria. The Nabathaean king, at the time when our author visited Loukê Kômê, was, as he tells us, Malikhas, a name which means 'king.' Two Petraean sovereigns so called are mentioned by Joséphos, of whom the latter was contemporary with Herod. The Malikhas of the Periplus is however not mentioned in any other work. The Nabathacan kingdom was subverted in the time of Trajan, A.D. 105, as we learn from Die Cassius (cap. lxviii. 14), and from Eutropius (viii.2,9), and from Ammianus Marcellinus (xiv.8).

(20) At no great distance from Louk 6 K 6 m 6 the Nabathaean realm terminates and Arabia

uniformity, and others a language totally different. Here also, as on the opposite continent, the sea-board is occupied by Ikhthyophagoi, who live in dispersed huts; while the men of the interior live either in villages, or where pasture can be found, and are an evil race of men. speaking two different languages. If a vessel is driven from her course upon this shore she is plundered, and if wrecked the crew on escaping to land are reduced to slavery. For this reason they are treated as enemies and captured by the chiefs and kings of Arabia. They are called Kanraitai. Altogether, therefore, the navigation of this part of the Arabian coast is very dangerous: for, apart from the barbarity of its people, it has neither harbours nor good roadsteads, and it is foul with breakers, and girdled with rocks which render it inaccessible. For this reason when sailing south we stand off

begins. The coast is here described as most dismal, and as in every way dangerous to navigation. The inhabitants at the same time are barbarians, destitute of all humanity, who scruple not to attack and plunder wrecked ships and to make slaves of their crews if they escaped to land. The mariner therefore, shunned these inhospitable shores, and standing well out to sea, sailed down the middle of the gulf. The tribe here spoken of was that perhaps which is represented by the H utemiof the present day, and the coast belonged to the part of Arabia now called Hejid.

from a shore in every way so dreadful, and keep our course down the middle of the gulf, straining our utmost to reach the more civilized part of Arabia, which begins at Burnt Island. From this onward the people are under a regular government, and, as their country is pastoral, they keep herds of cattle and camels.

21. Beyond this tract, and on the shore of a bay which occurs at the termination of the left (or east) side of the gulf, is Mouza, an established and notable mart of trade, at a distance

A more civilized region hegius at an island called Burnt island, which answers to the modern Zebâyir [about lat. 15° 5′ N., long. 42° 12′ E.], an island which was till recently volcauic.

(21) Beyond this is the great emporium called Mouza, [lat. 13° 43' N., long. 43° 5' 14" E.] situated in a bay near the termination of the Gulf, and at a distance from Borcnikê of 12,000 stadia. Here the population consists almost entirely of merchants and mariners, and the place is in the highest degree cemmercial. The commodities of the conutry are rich and numerous (though this is denied by Pliny), and there is a great traffic in Indian articles brought from Barngaza (Bharoch). This pert, once the most celebrated and most frequented in Yemen, is now the village Musa ahont twenty-five miles north from Mokha, which has replaced it as a port, the foundation of which dates back no more than 400 years ago. "Twenty miles inland from Mokha," says Vincent, " Niebuhr discovered a Musa still existing, which he with great

south from Berenike of not more than 12,000 stadia. The whole place is full of Arabian shipmasters and common sailors, and is absorbed in the pursuits of commerce, for with ships of its own fitting out, it trades with the marts beyond the Straits on the opposite coast, and also with Barugaza.

22. Above this a three days' journey off lies the city of Sauè, in the district called Mopharitis. It is the residence of Kholaibos, the despot of that country.

probability supposes to be the ancient mart now carried inland to this distance by the recession of the coast." [He must have confounded it with Jebel Musa, due east of Mokhâ, at the commencement of the mountain country.] It is a mere village badly built. Its water is good, and is said to be drunk by the wealthier inhabitants of Mokhâ. Bochart identified Mouza with the Mesha mentioned by Moses.

(22) The Periplûs notices two cities that lay inland from Mouza—the 1st Sauê, the Savê of Pliny (VI. xxvi., 104), and also of Ptolemy (VI. vii., p. 411), who places it at a distance of 500 stadia S. E. of Mouza. The position and distance direct us to the city of Taaes, which lies near a mountain called Saber. Sauê belonged to a district called Mapharitis or Mophareitês, a name which appears to survive in the modern Mharras, which designates a mountain lying N.E. from Taaes. It was ruled by Kholaibos (Arabicé—Khaleb), whom our author calls a tyrant,

23. A journey of nine days more conducts us to Saphar, the metropolis of Kharibaêl, the rightful sovereign of two contiguous tribes, the Homérites and the Sabaītai, and, by means of frequent embassics and presents, the friend of the Emperors.

and who was therefore probably a Sheikh who had revolted from his lawful chief, and established himself as an independent ruler.

(23) The other city was Saphar, the metropolis of the Homeritai, i.e. the Himaryithe Arabs of Yemen, whose power was widely extended, not only in Yemen but in distant countries both to the East and West. Saphar is called Sapphar by Ptolemy (VI. vii.), who places it in If N. lat. Philostorgies calls it Tapharon, and Stephen of Byzantium Tarphara. It is now Dhafar or Dsoffar or Zaphar. In Edrisi (I. p. 148) it appears as Dhofar, and he thus writes of it :- "It is the capital of the district Jahsseh. It was formerly one of the greatest and most famous of cities. The kings of Yemen made it their residence, and there was to be seen the palace of Zeidan. These structures are now in ruins, and the population has been much decreased, nevertheless the inhabitants have preserved some remnants of their ancient riches." The ruins of the city and palaco still exist in the neighbourhood of Jerim, which Nichuhr places in 14° 30' N. lat. The distance from Sauê to Saphar in the Periplus is a nine days' journov. Niebuhr accomplished it howover in six. Perhaps, as Müller suggests, the nine days' jonrney is from

24. The mart of M o u z a has no harbour, but its sea is smooth, and the anchorage good, owing to the sandy nature of the bottom. The commodities which it imports are—

Πορφύρα, διάφορος καὶ χυδαία—Purple cloth, fine and ordinary.

Ίματισμός ᾿Αραβικός χειριδωτός, ὅτε ἀπλοῦς καὶ ὁ κοινὸς καὶ σκοτουλάτος καὶ διάχρυσος—Garments made up in the Arabian fashion, some plain aud common, and others wrought in needlework and inwoven with gold.

Κρόκος-Saffron.

Κύπερος—The aromatic rush Kyperos. (Turmeric?)

'Oθόνιου-Muslins.

'Αβόλλαι—Cloaks.

Λώδικες οὐ πολλαὶ, ἀπλοῖ τε καὶ ἐντόπιοι—Quilts, in small quantity, some plain, others adapted to the fashion of the country.

Ζῶναι σκιαταὶ—Sashes of various shades of colour. Μύρον μέτριον—Perfumes, a moderate quantity. Χρῆμα ἰκανὸν—Specie as much as is required.

Olvos-Wine.

Σίτος οὐ πολύς—Corn, but not much.

Mouzato Saphar. The sovereign of Saphar is called by our author Kharibaêl, a name which is not found among the Himyaritio kings known from other sources. In Ptolemy the region is called Elisarôn, from a king bearing that name.

<sup>(24)</sup> Adjacent to the Homeritai, and subject to them when the *Periplus* was written, were the Sabaeans, so famous in antiquity for their wealth,

The country produces a little wheat and a great abundance of wine. Both the king and the despot above mentioned receive preseats consisting of horses, pack-saddle mnles, gold plate, silver plate embossed, robes of great value, and utensils of brass. Monza exports its own local products—myrrh of the finest quality that has cozed is drops from the trees, both the Gahirean and Mineau kinds; white markle (or alabaster), in addition to commodities brought from the other side of the Gulf, all sach as were enumerated at Adouli. The most favourable season for making a voyage to Monza is the month of September,—that is Thoth,—but there is nothing to prevent it being made earlier.

25. If on proceeding from Mouza you sail by the coast for aboat a distance of 300 stadia, luxury and magaificeace. Their conatry, the Sheba of Scriptnre, was noted as the land of frankincense. Their power at one time extended far and wide, but in the days of our author they were subject to the Homerites ruled over by Kharibaêl, who was assiduous in courting the friendship of Rome.

(25) At a distance of 300 stadia beyond Monza we reach the straits where the shores of Arabia and Africa advance so near to each other that the passage between them has only, according to the Periplús, a width of 60 stadia, or 7½ miles. In the midst of the passage lies the island of Diodôros (now Perim), which is about 4½ miles long by 2 broad, and rises 230 feet above the level of the

there occurs, where the Arabian mainland and the opposite coast of Barbaria at Aualités now approach each other, a channel of no great length which contracts the sea and encloses it within narrow bounds. This is 60 stadia wide. and in crossing it you come midway upon the island of Diodôros, to which it is owing that the passage of the straits is in its neighbourhood exposed to violent winds which blow down from the adjacent mountains. There is situate upon the shore of the straits an Arabian village subject to the same ruler (as Mouza), Okêlis by name, which is not so much a mart of commerce as a place for anchorage and supplying water, and where those who are bound for the interior first land and half to refresh themselves.

Situated on the shores of the straits was a place called Okelis. This was not a mart of commerce, but merely a bay with

sea. The straits, according to Moresby, are 14½ geographical miles wide at the entrance between Bab-el-Mandab Cape (near which is Perim) and the opposite point or volcanic peak called Ji be 1 Sijan. The larger of the two entrances is 11 miles wide, and the other only 1½. Strabo, Agathêmeros, and Pliny all agree with the Periplûs in giving 60 stadia as the breadth of the straits. The first passage of those dreaded straits was regarded as a great achievement, and was naturally ascribed to Sesostris as the voyage though the straits of Kalpê was ascribed to Heraklês.

26. Beyond O k ê lis, the sea again widening ont towards the east, and gradually expanding into the open main, there lies, at about the distance of 1,200 stadia, E u daimên Arabia, a maritime village subject to that kingdom of which Kharibaêl is sovereign—a place with good anchorage, and supplied with sweeter and hetter water than that of Okôlis, and standing at the entrance of a bay where the land begins to

good anchorage and well supplied with water. It is identical with the modern Ghalla or Cella, which has a bay immediately within the straits. Strabe following Artemidoros notes here a promentory called Akila. Pliny (VI. xxxii. 157) mentions an emporium of the same name "ex que in Indiam navigatur." In xxvi., 104 of the same Book he says: "Indes petentibus utilissimum estab Oceli egredi." Ptolemy mentions a Pseudokôlis, which he places at the distance of half a degree from the emporium of Okêlis.

(26) At a distance beyond Okôlis of 1,200 stadin is the port of Eudaimon Arahia, which beyond doubt corresponds to 'Åden, [lat. 12-45' N., long. 45° 21' E.] now so well-known as the great packet station between Suez and India. The opinion held by some that Aden is the Eden mentioned by the Prophet Ezekiel (xxvii. 23) is opposed by Ritter and Winer. It is not mentioned by Pliny, though it has heen erroneously held that the Attanae, which he mentions in the following passage, was Aden. "Homnae

retire inwards. It was called Eudaimôn ('rich and prosperous'), because in bygone days, when the merchants from India did not proceed to Egypt, and those from Egypt did not venture to cross over to the marts further east, but both came only as far as this city, it formed the common centre of their commerce, as Alexandria receives the wares which pass to and fro between Egypt and the ports of the Mediter-

et Attanae (v. 1. Athanae) que nunc oppida maxime celebrari a Persico mari negotiatores dicunt." (vi. 32.) Ptolemy, who calls it simply Arabia, speaks of it as an emporium, and places after it at the distance of a degree and a half Melan Horos, or Black Hill, 17 miles from the coast, which is in long. 46° 59' E. The place, as the Periplus informs us, received the name of Eudaimon from the great prosperity and wealth which it derived from being the great entrepôt of the trade between India and Egypt. It was in decay when that work was written, but even in the time of Ptolemy had begun to show symptoms of returning prosperity, and in the time of Constantine it was known as the 'Roman Emporium,' and had almost regained its former consequence, as is gathered from a passage in the works of the ecclesiastical historian Philostorgios. It is thus spoken of by Edrisi (I. p. 51): "'Â d en is a small town, but renowned for its seaport whence ships depart that are destined for Sind, India, and China." In the middle ages it became again the centre of the trade between India and

raneau. Now, however, it lies in ruins, the Emperor having destroyed it not long before our own times.

27. To Eudaimon Arabia at once succeeds a great length of coast and a bay extending 2,000 stadia or more, inhabited by nomadic tribes and Ikhthyophagoi settled in villages. On doubling a cape which projects from it you come to another trading seaport, Kané, which

the Red Sea, and thus regained that wonderful prosperity which in the outset had given it its name. In this flourishing condition it was found by Marco Polo, whose account of its wealth, power and influence is, as Vinceut remarks, almost as magnificent as that which Agatharkhidês attributed to the Sahmans in the time of the Ptolemies, when the trade was carried on in the same manuer. Agatharkhides does not howover mention the place by name, but it was probably the city which he describes without naming it as lying ou the White Sea without the straits, whence, he says, the Sabæans sent out colonies or factories into India, and where the fleets from Persis, Karmania and the Indus arrived. The name of Adon is supposed to be a corruption from Endaimon.

(27) The coast beyond Aden is possessed partly by wandering tribes, and partly by tribes settled in villages which subsist on fish. Here occurs a bay—that now called Ghubhet-al-Kamar, which extends npwards of 2,000 stadis, and ends in a promontory—that now called Rås-al-Astdah or

is subject to Eleazos, king of the incense country. Two barren islands lie opposite to it, 120 stadia off—one called Orneôn, and the other Troullas. At some distance inland from Kanê is Sabbatha, the principal city of the district, where the king resides. At Kanê is collected all the incense that is produced in the country, this being conveyed to it partly on camels, and partly by sea on floats

Bå-l-håf [lat. 13° 58' N., long 48° 9' S.—a cape with a hill near the fishing village of Gillah]. Beyond this lies another great mart called Kanê. It is mentioned by Pliny, and also by Ptolemy, who assigns it a position in agreement with the indications given in the Periplüs. It has been identified with the port now called Hisn Ghorab Tlat. 14° 0' N. long. 48° 19' E.]. Not far from this is an island called Halani, which answers to the Troullas of our author. Further south is another island, which is called by the natives of the adjacent coast Sikkah, but by sailors Jibus. This is covered with the dung of birds which in countless multitudes have always frequented it, and may be therefore identified with the Orneon of the Periplus. Kan ê was subject to Eleazos, the king of the Frankincense Country, who resided at Sabbatha, or as it is called by Pliny (VI. xxxii. 155) Sabota, the capital of the Atramitae or Adramitae, a tribe of Sabzans from whom the division of Arabia now known as Hadhramaut takes its name. The position of this city cannot be determined with certainty. Wellsted, who prosupported on inflated skins, a local invention, and also in boats. Kan & carries on trade with ports across the occan—Barugaza, Skythia, and Omana, and the adjacent coast of Persis.

28. From Egypt it imports, like Mouza, corn and a little wheat, cloths for the Arabian

ceeded into the interior from the coast near Hisn Ghorab through Wadi Meifah, came after a day's journey and a half to a place called Nakb-el-Hajar, situated in a highly cultivated district, where he found ruins of an ancient city of the Himyarites crowning an eminence that rose gently with a double summit from the fertile plain. The city appeared to have been built in the most solid stylo of architecture, and to have been protected by a very lofty wall formed of square blocks of black marble, while the inscriptions ploinly betokened that it was an old seat of the Himyarites. A close similarity could be traced between its ruins and those of Kane, to which there was an easy communication by the valley of Meifah. place, however, can hardly be regarded as Sabbatha without setting aside the distances given by Ptolemy, and Wellsted moreover learned from the natives that other ruins of a city of not less sizo were to be met with near a village called Esan, which could be reached by a three days' journey .- (See Haines, Mem. of the S. Coast of Arab.)

(28) With regard to the staple product of this region—frankincense, the Periplus informs as that

market, both of the common sort and the plain, and large quantities of a sort that is adulterated; also copper, tin, coral, styrax, and all the other articles enumerated at Mouza. Besides these there are brought also, principally for the king, wrought silver plate, and specie as well as horses and carved images, and plain cloth of a superior quality. Its exports are its indigenous products, frankincense and aloes, and such commodities as it shares in common with other marts on the same coast. Ships sail for this port at the same season of the year as those bound for Mouza, but earlier.

29. As you proceed from Kan & the land

it was brought for exportation to K a n ê. It was however in the first place, if we may credit Pliny, conveyed to the Metropolis. He says (xv. 32) that when gathered it was carried into S a b o t a on camels which could enter the city only by one particular gate, and that to take it by any other route was a crime punished by death. The priests, he adds, take a tithe for a deity named S a b i s, and that until this impost is paid, the article cannot be sold.

Some writers would identify Sabbatha with Mariabo (Marab), but on insufficient grounds. It has also been conjectured that the name may be a lengthened form of Saba (Sheba), a common appellation for cities in Arabia Felix. [Müller places Sabbatha at Sawa, lat. 16° 13° N., long. 48° 9′ E.]

(29) The next place mentioned by our author

retires more and more, and there succeeds another very deep and far-stretching gulf, Sakhalitês by name, and also the frankincense country, which is mountainous and difficult of access, having a dense air loaded with vapours [and] the frankineense exhaled from the trees. These trees, which are not of any great size or height, yield their incense in the form of a concretion on the bark, just as several of our trees in Egypt oxudo gum. The incenso is collected by the hand of the kiug's slaves, and malefactors condemned to this service as a punishment. The country is unhealthy in the extreme :- pestilential even to those who sail along the coast, and mortal to the poor wrotches who gather the incenso, who also suffer from lack of food, which readily cuts them off.

30. Now at this gulf is a promontory, the greatest in the world, looking towards the east,

after Kanê is a Bay called Sakhalî tos, which terminates at Suagros, a promontory which looks tastward, and is the greatest cape in the whole world. There was much difference of opinion among the ancient geographers regarding the position of this Bay, and consequently regarding that of Capo Suagros.

<sup>(30)</sup> Some would identify the latter with Rasel-Had, and others on account of the similarity of the name with Cape Saugra or Saukirah [lat. 18° 8' N., long. 56° 35' E.], where Ptolemy places a city Suagros at a distance of 6 degrees

and called Sungros, at which is a fortress which protects the country, and a harbour, and a magazine to which the frankincense which is collected is brought. Out in the open sea, facing this promontory, and lying between it and the promontory of Arômata, which projects from the opposite coast, though nearer to Sungros, is the island going by the name of Dioskoridês, which is of great extent, but

from Kanê. But Suagros is undoubtedly Ras Fartak [lat. 15° 39 N., long 52° 15' E.], which is at a distance of 4 degrees from Hisn Ghorab, or Kanê, and which, rising to the height of 2,500 feet on a coast which is all low-lying, is a very conspicuous object, said to be discernible from a distance of 60 miles out at sea. Eighteen miles west from this promontory is a village called Saghar, a name which might probably have suggested to the Greeks that of Suagros. Consistent with this identification is the passage of Pliny (VI. 32) where he speaks of the island Dioscoridis (Sokotra) as distant from Suagros, which he calls the utmost projection of the coast, 2,240 stadia or 280 miles, which is only about 30 miles in excess of the real distance. 2,000 stadia.

With regard to the position of the Bay of Sakhalites, Ptolemy, followed by Marcianus, places it to the East of Suagros. Marinos on the other hand, like the Periplis, places it to the west of it. Müller agrees with Fresnel in regarding Sakhle, mentioned by Ptolemy (VI. vii. 41) as

desert and very moist, having rivers and crocodiles and a great many vipers, and lizards of enormons size, of which the flesh serves for food, while the grease is melted down and used as a substitute for oil. This island does not, howover, produce either the grape or corn. The population, which is but scanty, inhabits the north side of the island—that part of it which looks towards the mainland (of Arabia). It

11 degree East of Makalleh [lat. 14° 31' N., long 49º 7' W.l ae the same with Shehr-which is now the name of all that mountainous region extending from the scaport of Makalleh to the bay in which ho the islands of Kurya Murya. Ho therefore takes this to be in the Regio Sakhalites, and rejects the opinion of Ptolemy as inconsistent with this determination. With regard to Shehr or Shehar [lat.-14° 38' N., long. 49° 22' E.] Yule (M. Polo, II. vol. p. 440, note) says: "Shihr or Shehr still exists on the Arabian Coast as a town and district about 330 miles east of Aden." The name Shehr in some of the oriental geographies includes the whole Coast up to Oman. The hille of tho Shehr and Dhafar districts were the great source of produce of the Arabian frankincense.

The island of Dioskoridôs (now Sokotra) is placed by the Periplús nearer to Cape Suagroe than to Cape Arôm a ta—although itedistance from the former is nearly double the distance from the latter. The name, though in appearance a Greek one, is in reality of Sanskrit origin; from Drípa Sukhádára, i.e. insula fortunata, 'Island abode

consists of an intermixture of foreigners, Arabs, Indians, and even Greeks, who resort hither for the purposes of commerce. The island produces the tortoise,—the genuine, the land, and the white sort: the latter very abundant, and distinguished for the largeness of its shell; also the mountain sort which is of extraordinary size and has a very thick shell, whereof the underpart cannot be used, being too hard to cut,

of Bliss.' The accuracy of the statements made regarding it in the Periplus is fully confirmed by the accounts given of it by subsequent writers, Kosmas, who wrote in the 6th century, says that the inhabitants spoke Greek, and that he met with people from it who were on their way to Ethiopia, and that they spoke Greek. "The ecclesiastical historian Nikephoros Kallistos," says Yule, "seems to allude to the people of Sokotra when he says that among the nations visited by the Missionary Theophilus in the time of Constantius, were 'the Assyrians on the verge of the outer Ocean, towards the East ... whom Alexander the Great, after driving them from Syria, sent thither to settle, and to this day they keep their mether tongue, though all of the blackest, through the power of the sun's rays.' The Arab voyagers of the 9th century say that the island was colonized with Greeks by Alexander the Great, in order to premote the culture of the Sekotrine aloes; when the other Greeks adopted Christianity these did likewise, and they had continued to retain their profession of it. The colonizing by

while the serviceable part is made into moneyboxes, tablets, escritoires, and ernamental articles of that description. It yields also the vegetable dyo (κιντάβαρι) called Indicum (or Dragon'sblood), which is gathered as it distils from trees.

31. The island is subject to the king of the frankincense country, in the same way as Azania is subject to Kharibaël and the despot of Mopharitis. It used to be visited by some (merchants) from Monza, and others on the homeward voyage from Limnrikê and Baragaza would occasionally touch at it, importing rice, corn, Indian cotton and female-slaves, who, being rare, always commanded a ready market. In exchange for these commodities they would receive as fresh carge great quantities of tortoise-shell. The revenues of the island are at the present day farmed out by its sovereigns, who, however, maintain a garrison in the for the protection of their interests.

Alexander is probably a fable, but invented to account for facts." (Marco Polo II. 401.) The aloe, it may be noted, is not montioned in the Periplús as one of the products of the island. The islanders, though at one time Christians, are now Muhammadans, and subject as of yoro to Arabia. The people of the interior are still of distinct race with curly hair, Indian complexion, and regular features. The coast people are mongrels of Arab and mixed descent. Probably in old times

32. Immediately after Suagros follows a gulf deeply indenting the mainland of Omana, and having a width of 600 stadia. Beyond it are high mountains, rocky and precipitous, and inhabited by men who live in caves. The range extends onward for 500 stadia, and beyond where it terminates lies an important harbour called Moskha, the appointed port to

civilization and Greek may have been confined to the littoral foreigners. Marco Polo notes that so far back as the 10th century it was one of the stations frequented by the Indian corsairs called Bawārij, belonging to Kachl and Gujarat.

(32) Returning to the mainland the narrativo conducts us next to Moskba, a scaport trading with Kanê, and a wintering place for vessels arriving late in the season from Malabar and the Gulf of Khambat. The distance of this place from Suagros is set down at upwards of 1,100 stadia, 600 of which represent the breadth of a bay which begins at the Cape, and is called Omana Al-Kamar. The occurrence of the two names Omana and Moskha in such close connexion led D'Anville to supposo that Moskha is identical with Maskat, the capital of Oman, the country lying at the south-east extremity of Arabia, and hence that Ras-cl-Had, beyond which Maskat lies, must be Cape Sungros. This supposition is, however, untenable, since the identification of Moskha with the modern Ausera is complete. For, in the first place, the Bay of Seger, which begins at Cape Fartak, is of exactly the same measurewhich the Sakhalitik frankincense is forwarded. It is regularly frequented by a number of ships from Kanê; and such ships as come from Limurikê and Barugazo too lote in the season put into harbour here for the winter, where they dispose of their muslins, corn, and oil to the king's officers, receiving in exchange frankincense, which lies in piles throughout the

ment across to Cape Thurbot Ali as the Bay of O mana, and ogain the distance from Cape Thurbot Ali [lat. 16° 38' N., long. 53° 3' E.] to Ras-al-Sair, the Ausora of Ptolemy, corresponds almost as exactly to the distance assigned by our author from the same Cape to Moskha. Moreover Pliny (XII. 35) notices that one particular kind of incense bore the name of Ausaritis, and, as the Periplas states that Moskha was the great emporium of the incense trade, the identification is satisfactory.

There was another Moskha on this coast which was also a port. It lay to the west of Suagros, and has been identified with Keshin [lat. 15°21′ N. long. 51°39′ E.]. Our author, though correct in his description of the coast, may perhaps have erred in his nomenclature; and this is the more likely to have happened as it searcely admits of doubt that he had no personal knowledge of South Arabia beyond Kanô and Cape Sangros. Besides no other author speaks of an Omana so far to westward as the position assigned to the Bay of that name. The tract immediately beyond Moskha or Ausora is low and fertile,

whole of Sakhalitis without a guard to protect it, as if the locality were indebted to some divine power for its security. Indeed, it is impossible to procure a cargo, either publicly or by connivance, without the king's permission. Should one take furtively on board were it but a single grain, his vessel can by no possibility escape from harbour.

and is called Dofar or Zhafar, after a famous city now destroyed, but whose ruins are still to be traced between Al-hôfah and Addahariz, "This Dhafar," says Yule (Marco Polo II. p. 442 note) "or the bold mountain above it, is supposed to be the Sephar of Genesis X. 30." It is cortain that the Himyarites had spread their dominion as far eastward as this place. Marco Pole thus describes Dhafar :- "It stands upon the sea, and has a very good haven, so that there is a great traffic of shipping between this and India; and the merchants take hence great numbers of Arab horses to that market, making great profits thoreby. . . . Much white incense is produced here, and I will tell you how it grows. The trees are like small fir-trees; these are notched with a knife in several places, and from these notches the incense is exuded. Sometimes, also, it flows from the tree without any notch, this is by reason of the great heat of the sun there." Müller would identify Moskha with Zhafar, and accounts for the discrepancy of designation by supposing that our author had confounded the name Maskat, which was the great seat of the traffic in frankincense with 33. From the port of Mosk ha enward to Asikh, a distance of about 1,500 stadia, rans a range of hills pretty close to the shore, and at its termination there are seven islands bearing the name of Zênobios, beyond which again we come to another barbarous district not subject to any power in Arabia, but to Persis. If when sailing by this coast you stand well out

the name of the greatest city in the district which actually produced it. A similar confusion he thinks transferred the name of Oman to the same part of the country. The climate of the incense country is described as being extremely nuhealthy, but its unhealthiness seems to have been designedly exaggerated.

(33) Beyond Mosk ha tho coast is mountainons as far as Asikh and the islands of Zenobios-a distance excessively estimated at 1,500 stadia. The mountains referred to are 5,000 feet in height, and are those now called Subaha. As ikh is readily to be identified with the H a sok of Arabian geographers. Edrisi (I. p. 54) says: "Thence (from Marbat) to the town of Hasck is a four days' journey and a two days' sail. Before Hasek are the two islands of Khartan and Martan. Above Hasek is a high mountain named Sous, which commands the sea. It is an inconsiderable town hut populous." This place is now in rains, hut has left its name to the promontory on which it stood [Ras Hasek, lat. 17° 23 N. long. 55° 20 E. opposite the island of Hasiki]. The islands of Zênobios are mentioned by Ptolemy as seven in

to sea so as to keep a direct course, then at about a distance from the island of Zênobios of 2,000 stadia you arrive at another island, called that of Sarapis, lying off shore, say, 120 stadia. It is about 200 stadia broad and 600 long, possessing three villages inhabited by a savage tribe of Ikhthyophagoi, who speak the Arabic language, and whose clothing cen-

number, and are those called by Edrisi K hart an and Martan, now known as the Kuriyan Muriyan islands. The inhabitants belonged to an Arab tribe which was spread from Hasek to Ras-el-Had, and was called Beit or Beni Jonabi, whence the Greek name. M. Polo in the 31st chapter of his travels "discourseth of the two islands called Male and Female," the position of which he vaguely indicates by saying that "when you leave the kingdom of Kesmaeoran (Mekran) which is on the mainland, you go by sea some 500 miles towards the south, and then you find the 2 islands Male and Female lying about 30 miles distant from one another" (See also Marco Polo, vol. II. p. 396 note.)

Beyond Asikh is a district inhabited by barbarians, and subject not to Arabia but to Persis. Then succeeds at a distance of 200 stadia beyond the islands of Zenobios the island of Sarapis, (the Ogyris of Pliny) now called Masira [lat. 20° 10 to 20° 42′ N., long. 58° 37 to 58° 59′ E.] opposite that part of the coast where Oman now begins. The Periphis exaggerates both its breadth and its distance from the continent. It was still in-

sists of a girdle made from the leaves of the cecoa-palm. The island produces in great plenty tortoise of excellent quality, and the merchants of Kanê accordingly fit out little boats and cargo-ships to trade with it.

34. If sailing onward you wind round with the adjacent coast to the north, then as you approach the entrance of the Persian Gulf yeu

habited by a tribe of fish-caters in the time of Ebn Batuta, by whom it was visited.

On proceeding from Sarapis the adjacent coast bonds round, and the direction of the voyage changes to north. The great cape which forms the south-eastern extremity of Arabia called Råsol-II ad [lat. 22° 33′ N. leng. 50° 48′ E.] is here indicated, but without being named; Ptolemy calls it Korodamon (VI. vii. 11.)

(34) Beyond it, and near the entrance to the Persian Gulf, occurs, according to the Periplis, a group of many islands, which lie in a range along the coast over a space of 2,000 stadia, and are called the islands of Kalaien. Here our auther is obviously in errer, for there are but three groups of islands on this ceast, which are not by any means near the entrance of the Gulf. They lie beyond Maskat [lat. 23° 38' N. long. 58° 36' E.] and extend for a considerable distance along the Batingh ceast. The central group is that of the Deymâniych islands (probably the Damnia of Pliny) which are seven in number, and lie nearly opposite Birkeh [lat 23° 42' N. long. 57° 55' E.]. The error, as Müller suggests, may be accounted

fall in with a group of islands which lie in a range along the coast for 2,000 stadia, and are called the islands of Kalaiou. The inhabitants of the adjacent coast are cruel and treacherous, and see imperfectly in the day-time.

35. Near the last headland of the islands of Kalaiou is the mountain called Kalon

for by supposing that the tract of country called El Batinah was mistaken for islands. This tract. which is very low and extremely fertile, stretches from Birkeh [lat. 23° 42' N. long. 57° 55' E.] ouward to Jibba, where high mountains approach the very shore, and run on in an unbroken chain to the mouth of the Persian Gulf. The islands are not mentioned by any other author, for the Calacou insulacof Pliny (VI. xxxii. 150) must, to avoid utter confusion, be referred to the coast of the Arabian Gulf. There is a place called El Kilhat, the Akilla of Pliny [lat. 22° 40' N. long. 59°24 E.]-but whether this is connected with the Kalaiou islands of the Periphis is uncertain Conf. Ind. Ant. vol. IV. p. 48. El Killuit, south of Maskat and close to Sûr, was once a great port.

(35) Before the mouth of the Persian Gulf is reached occurs a heightealled Kalon (Fair Mount) at the last head of the islands of Papias—τῶν Παπίου νήσων. This reading has been altered by Pubricius and Schwanbeck to τῶν Καλάου νήσων. The Fair Mount, according to Vincent, would answer sufficiently to Cape Fillan, if

(Pnloher), to which succeeds, at no great distance, the month of the Persian Gulf, where there are very many pearl fisheries. On the left of the entrance, towering to a vast height, are the mountains which bear the name of Asaboi, and directly opposite

that he high land, and not far from Fillam are straits. The great cape which Arabia protrudes at these straits towards Karmania is now called Ras Mussendom. It was seen from the opposite coast by the expedition ander Nearkhos, to whom it appeared to ho a day's sail distant. The height on that coast is called Somiramis, and also Strongyle from its round shape. Mussendom, the 'Asabon akron' of Ptolomy, Vincent says, "is a sort of Lizard Point to the Gulf: for all the Arabian ships take their departure from it with somo ceremonies of superstition, imploring a hlessing on their voyage, and setting affoat a toy like a vessel rigged and decorated, which if it is dashed to pieces hy the rocks is to he accepted hy the ocean as an offering for the escape of the vessel." The straits between the island of Mussendom and the mainland are called El Bah, and this is the origin of the name of the Papiæ islands.-Miles' Jour. R. A. Soc. N. S. vol. x. p. 168.]

The actual width of the straits is 40 miles. Pliny gives it at 50, and the Periplus at 75. Capo Mussendom is represented in the Periplus as in

<sup>&</sup>lt;sup>20</sup> "This" (Mons Pulcher) says Major-Gonoral Miles, "is Jebol Lahrim or Shaum, the loftiest and most conspicuous peak on the whole cape (Mussendom), being nearly 7,000 feet high."—Jour. R. As. Soc. (N.S.) vpl. X. p. 168.—Eb.

on the right you see another mountain high and round, called the hill of Semiramis. The strait which separates them has a width of 600 stadia, and through this opening the Persian Gulf pours its vast expanse of waters far up into the interior. At the very head of this gulf

Ptolemy by the Mountains of the Asabi which are described as tremendous heights, black, grim, and abrupt. They are named from the tribe of Beni Asab.

We enter now the Gulf itself, and here the Periplus mentions only two particulars: the famous Pearl Fisheries which begin at the straits and extend to Bahrein, and the situation of a regular trading mart called Apologos, which lies at the very head of the Gulf on the Euphrates, and in the vicinity of Spasinou Kharax. This place does not appear to be referred to in any other classical work, but it is frequently mentioned by Arabian writers under the name of Obolch or Obolcgh. As an emporium it took the place of Terêdôn or Diridôtis, just as Basra (below which it was situated) under the second Khaliphate took the place of Oboleh itself. According to Vincent, Oboleh, or a village that represents it, still exists between Basra and the Euphrates. The canal also is called the canal of Obolch. Kharax Pasinon was situated where the Karun (the Eulaeus of the ancients) flows into the Pasitigris, and is represented by the modern trading town Muhammarah. It was founded by Alexander the Great, and after its there is a regular mart of commerce, called the city of Apologos, situato near, Pasinou-Kharax and the river Euphvates.

36. If you coast along the mouth of the gulf you are conducted by a six days' voyage to another seat of trade belonging to Persis, called O mana. Barugaza maintains a regular commercial intercourse with both these Persian

destruction, was rebuilt by Antickhos Epiphanes, who changed its name from Alexandreia to Antickhoia. It was afterwards occupied by an Arab Chief called Pasines, or rather S p a s i n c s, who gave it the name by which it is best known. Pluy states that the original town was only 10 miles from the sea, but that in his time the existing place was so much as 120 miles from it. It was the birth-place of two eminent geographers—Dionysius Periegetes and Isidêros.

(36) After this cursory glance at the great gulf, our author returns to the straits, and at once

<sup>21 &</sup>quot;The city of Omana is Solar, the ancient capital of Omana, which name, as is well known, it then here, and Pliny is quite right in correcting former writers who had Pliny is quite right in correcting former writers who had placed it in Caramania, on which coast there is no good oridence that there was a place of this name. Nearchus does not mention it, and though the anthor of the Periplits of the Erythere as See does locate it in Persis, it is pretty or ident he accer visited the place himself, and he must have mistaken the information he obtained from others. It was this city of Solar mest probably that bore the appellation of Emperium Persarum, in which, as Philostorgius relates, permission was given to Theophilus, the ambassador Goastantino, to creet a Christian church." The Homma of Pliny may be a repetition of Omana or Solar, which he bad already mentioned.—Miles in Jour. R. As. Soc. (N. S.) vol. X. pp. 164-5.—Em.

ports, despatching thither large vessels freighted with copper, sandalwood, beams for rafters, horn, and logs of sasamina and ebony. Omana imports also frankincense from Kanê, while it exports to Arabia a particular species of vessels called madara, which have their planks sewn together. But both from Apologos and Omana there are exported to Barugaza and to Arabia great quantities of pearl, of mean quality however compared with the Indian sort, together with purple, cloth for the natives, wine, dates in great quantity, and gold and slaves.

37. After leaving the district of Omana

conducts us to the Eastern shores of the Erythraean, where occurs another emporium belonging to Persis, at a distance from the straits of 6 courses or 3,000 stadia. This is Omana. It is mentioned by Pliny (VI. xxxii. 149) who makes it belong to Arabia, and accuses preceding writers for placing it in Karmania.

The name of O mana has been corrupted in the MSS. of Ptolemy into Nommana, Nombana, Kommana, Kommana, Kommana, Kommana, but Marcian has preserved the correct spelling. From Omana as from Apologos great quantities of pearl of an inferior sort were exported to Arabia and Barugaza. No part however of the produce of India is mentioned as among its exports, although it was the centre of commerce between that country and Arabia.

(37) The district which succeeds Omana belongs to the Parsidai, a tribe in Gedrosia next neigh-

the country of the Parsidai succeeds, which belongs to another government, and the bay which bears the name of Terabdoi, from the midst of which a cape projects. Here also is a river large enough to permit the entrance of ships, with a small mart at its month called Oraia. Bohind it in the interior, at the distance of a seven days' journey from the coast, is the city where the king resides, called Rhambakia. This district, in addition to corn, produces wine, rice, and dates, though in the tract near the sea, only the fragrant gum called bdollium.

bours to the Arbitacon the East. They are mentioned by Ptolomy (VI, xx., p. 439) and by Arrian (Indika xxvi.) who calls them Pasiroes, and notes that they had a small town called Pasira, distant about 60 stadia from tho sea, and a harbonr with good anchorago called Bagisara. The Promontory of the Periplus is also noted and described as projecting far into tho sea, and being high and precipitous. It is the Cape now called Arabah or Urmarah. The Bay into which it projects is called Terabdon, a name which is found only in our author. Vincent erroneously identifies this with the Paragên of Ptolemy. It is no doubt the Bay which extends from Cape Gnadel to Cape Monze. Tho rivor which enters this Bay, at the mouth of which stood the small mart called O raia, was probably that which is now called the Akbor. The royal city

38. After this region, where the coast is already deeply indented by gulfs caused by the land advancing with a vast curve from the east, succeeds the seaboard of Skythia, a region which extends to northward. It is very low and flat, and contains the months of the Sinthos (Indus), the largest of all the rivers which fall into the Erythræan Sea, and which, indeed, pours into it such a vast body of water that while you are yet far off from the land at its mouth you find the sea turned of a white colour by its waters.

The sign by which voyagers before sighting

which lay inland from the sea a seven days' journey was perhaps, as Mannert has conjectured, Rambakia, mentioned by Arrian (Anab. vi. 21) as the capital of the Oreitai or Horitai.

<sup>(38)</sup> We now approach the mouths of the Indus which our author calls the Sinthos, transliterating the native name of it—Sindhu. In his time the wide tract which was watered by this river in the lower part of its course was called Indoskythia. It derived its name from the Skythian tribes (the Śāka of Sansk.) who after the overthrow of the Graeco-Baktrian empire gradually passed southward to the coast, where they established themselves about the year 120 B. C., occupying all the region between the Indus and the Narmadâ. They are called by Dionysios Periegetes Notioi Skythai, the Southern Skythians. Our author mentions two cities which

land know that it is near is their meeting with serpents floating on the water; but higher np and on the coasts of Persia the first sign of land is seeing them of a different kind, called graai. [Sansk. graha—an alligator.] The river hasseven menths, all shallow, marshy and unfit for navigation except only the middle stream, on which is Barbarikon, a trading seaport. Before this town lies a small islet, and behind it in the interior is Minnagar, the metropolis of Skythia, which is governed, however, by Parthian princes, who are perpetually at strife among themselves, expelling each the other.

39. Ships accordingly anchor near Barbarikê, but all their cargoes are conveyed by the river up to the king, who resides in the metropolis.

helonged to them—Barbarik on and Minnagar; the former of which was an emporiam situated near the sea on the middle and only navigable hranch of the Indus. Ptolemy has a Barbare in the Delta, but the position he assigns to it, does not correspond with that of Barbarikon. Minnagar was the Skythian metropolis. It lay inland, on or near the banks of the Indus.

(39) Ships did not go up to it but remained at Barharikon, their cargoes being conveyed up the river in small hoats. In Ptolemy (VII, i. 61)

'Iματισμός νόθος ου πολύς-Clothing, mixed, not much.

Πολύμιτα-Flowered cottons.

Χρυσόλιθου-Yellow-stone, topazes.

Κοράλλιον-Coral.

Στύραξ-Storax.

Λίβανος-Frankincense (Löbán).

Υαλά σκεύη—Glass vessels.

Αργυρώματα-Silver plate.

Χρημα-Specie.

Oivos où molie-Wine, but not much.

The exports are:-

Kóoros-Costus, a spice.

Βδέλλα-Bdellium, a gum.

Λύκιον-A yellow dye (Ruzūt).

Nápoos-Spikenard.

Λίθος καλλαϊνος-Emeralds or green-stones.

Σάπφειρος-Sapphires.

Σηρικά δέρματα—Furs from China.

Obovior-Cottons.

Νημα Σηρικόν-Silk thread.

'Ινδικόν μέλαν-Indigo.

the form of the name is Binagara, which is less correct since the word is composed of Min, the Indian name for the Skythians, and nagar, a city. Ritter considers that That ha is its modern representative, since it is called Saminagar by the Jûdejâ Rajputs who, though settled in Kachh. derive their origin from that city. To this view it is objected that Thatha is not near the position which Ptolomy assigns to his Binagara. Mannert places it at Bakkar, D'Anville at Mannert places it at Bakkar, D'Anville at Mannert and Vincent at Manhabery mentioned

Ships destined for this port put out to sea when the Indian monsoon prevails—that is, about the month of July or Epiphi. The voyage at this season is attended with danger, but being shorter is more expeditions.

by Edrisi (I. p. 164) as distant two stations or 60 miles from Da bil, which again was three stations or 90 miles from the mouth of the Indus, that is it lay at the head of the Delta. Our anthor informs us that in his time Minagar was ruled by Parthian princes. The Parthians (the Parada of Sanskrit writers) must therefore have subverted a Skythian dynasty which must have been that which (as Benfey has shown) was founded by Yenkaotschin between the years 30 and 20 B.C., or about 30 years only after the famons Indian Æra called Sakabda (the year of the Saka) being that in which Vikramaditya expelled the Skythians from Indian soil. The statement of the Periplus that Parthian rulers succeeded the Skythian is confirmed by Parthian coins found everywhere in this part of the country. These sovereigns must have been of consequence, or the trade of their country very lucrative to the merchant as appears by the presents necessary to ensure his protection-plate, musical instruments, handsome girls for the Harem, tho best wine, plain cloth of high price, and the finest perfumes. The profits of the trade must therefore have been great, but if Pliny's account be true, that every pound laid ont in India produced a hundred at Rome, greater exactions than these might easily have been supported.

40. After the river Sinthos is passed we reach another gulf, which cannot be easily seen. It has two divisions,—the Great and the Little by name, -both shoal with violent and continuous eddies extending far out from the shore, so that before ever land is in sight ships are often grounded on the shoals, or being caught within the eddies are lost. Over this gulf hangs a promontory which, curving from Eirinon first to the east, then to the south, and finally to the west, encompasses the gulf called Barakê, in the bosom of which lie seven islands. Should a vessel approach the entrance of this gulf, the only chance of escape for those on board is at once to alter their course and stand ont to sea, for it is all over with them if they are once fairly within the womb of Barakê,

<sup>(40)</sup> The first place mentioned after the Indus is the Gulf of Eirinon, a name of which traces remain in the modern appellation the Ran of Kachh. This is no longer covered with water except during the monsoon, when it is flooded by sea water or by rains and inundated rivers. At other seasons it is not even a marsh, for its bed is hard, dry and sandy; a mere saline waste almost entirely devoid of herbage, and frequented but by one quadruped—the wild ass. Burnes conjectured that its desiccation resulted from an upheaval of the earth caused by one of those earthquakes which are so common in that part of India. The Ran is connected with the Gulf of Kachh.

which surges with vast and mighty billows, and where the sea, tossing in violent commetion, forms eddies and impetnous whirlpools in every direction. The bottom varies, presenting in places sudden shoals, in others being scabrous with jagged rocks, so that when an anchor grounds its cable is either at once cut through, or soon broken by friction at the bottom. The sign hy which voyagers know they are approaching this bay is their seeing screpents floating about on the water, of extraordinary size and of a black colour, for these met with lower down and in the neighbourhood of Barugaza are of less size, and in colour green and golden.

41. To the gulf of Barak & succeeds that

which our author calls the Gnlf of Barakê. His account of it is far from clear. Perhaps, as Müller suggests, he comprehended under Eirinon the interior portion of the Gulf of Kachh, limiting the Gulf of Barakê to the exterior portion or entrance to it. This gulf is called that of Kanthi hy Ptolomy, who mentions Barakê only as an island, [and the south coast of Kachh is still known by the name of Kantha]. The islands of the Periplás extend westward from the neighbourhood of Navanagar to the very entrance of the Gulf.

(41) To Barakê succeeds the Gulf of Barugaza (Gulf of Khamhhât) and the sca-board of the region called Ariakê. The reading of the MS. here ἡ πρὸς 'Αραβικῆς χώρας is considered corrupt. Müller substitutes ἡ ἤπειρος τῆς 'Αριακῆς

of Barugara and the mainland of Ariake, a district which forms the frontier of the kingdom of Mombaros and of all India. The interior part of it which borders on Skythia is called Aberia, and its sea-board Surastrêne. It is a region which produces abundantly corn and rice and the oil of sesamum, butter, muslins and the coarser fabrics which are

χώρας, though Mannert and others prefer Λαρικής χώρας, relying on Ptolemy, who places Ariakê to the south of Larike, and says that Larike comprehends the peninsula (of Gujarât) Barugaza and the parts adjacent. As Ariak & was however previously mentioned in the Periplus (sec. 14) in connexion with Baragaza, and is afterwards mentioned (sec. 54) as trading with Muziris, it must no doubt have been mentioned by the author in its proper place, which is here. [Bhagvanlal Indraji Pandit has shewn reasons however for correcting the readings into ABupariky, the Prakrit form of A par antika, an old name of the western sea board of India.-Ind. Ant. vol. VII., pp. 259, 263.] Regarding the name Larikô, Yule has the following note (Travels of M. Polo vol. II., p. 353) :- "Lâr-Deśa, the country of Lar," properly Lat-desa, was an early name for the territory of Gujrat and the northern Konkan, embracing Saimur (the modern Chaul as I believe) Thana, and Bharoch. It appears in Ptolemy in the form Larike. The sea to the west of that coast was in the early Muhammadan times called the sea of Lar, and the language spoken on its shores is

manufactured from Indian cotton. It has also numerous herds of cattle. The natives are men of large stature and coloured black. The metropolis of the district is Minnagar, from which

ealled by Mas'u di, Lari. Abulfeda's authority, Ibn Said, speaks of Larand Gujarat as identical."

Ariakê (Aparântikâ), onr anthor informs us, was the heginning or frontier of India. That part of the interior of Ariakô which bordored on Skythia was called Aheria or Ahiria (in the MS. erroneously Ibêria). The corresponding Indian word is Abhira, which designated the district near the mouths of the river. Having been even in very early times a great seat of commerce, some (as Lassen) have been led to think from a certain similarity of the names that this was the Ophir of scripture, a view opposed by Ritter. Ahiria is mentioned by Ptolemy, who took it to be not a part of India but of Indoskythia. The sea-board of Ariakê was ealled Suras trênê, and is mentioned by Ptolemy, who says (VII. i. 55) it was the region about the months of the Indus and the Gulf of Kanthi. It answers to the Sanskrit Snråshtra. Its capital was Minnagar,-a city which, as its name shows, had once belonged to the Min or Skythians. It was different of course from the Minnagar already mentioned as the capital of Indo-Skythia. It was situated to the south of Ozônô (Uijavini, or Uijain), and on the road which led from that city to the River Narmada, prohably near where Indor now stands. It must have been the capital only for a short time, as Ptolemy informs ns (II. i. 63) that Ozênê was in his time tho cotton cloth is exported in great quantity to Barugaza. In this part of the country there are preserved even to this very day memorials of the expedition of Alexander, old temples, foundations of camps, and large wells. The extent of this coast, reckoned from Barbarikon to the promontory called Papikê, near Astakapra, which is opposite Barugaza, is 3,000 stadia.

capital of Tiashanes [probably the Chashtana of Coinsand the Cave Temple inscriptions]. From both places a great variety of merchandise was sent down the Narmada to Barugaza.

The next place our author mentions is a promontory called Papikê projecting into the Gulf of Khambat from that part of the peninsula of Gujarat which lies opposite to the Barugaza coast. Its distance from Barbarikon on the middle mouth of the Indus is correctly given at 3,000 stadia. This promontory is said to be near Astakapra. a place which is mentioned also by Ptolemy, and which (Ind. Ant. vol. V. p. 314) has been identified by Colonel Yule with Hastakavapra (now Hâthab near Bhaunagar), a name which occurs in a copper-plate grant of Dhruvasena I of Valabhi. With regard to the Greek form of this name Dr. Bühler thinks it is not derived immediately from the Sanskrit, but from an intermediate old Prakrit word Hastakampra, which had been formed by the contraction of the syllables ava to d, and the insertion of a nasal, according to the habits of the Gujaratis. The loss of the 42. After Papikê there is another gulf, exposed to the violence of the waves and running up to the north. Near its mouth is an island called Baiônês, and at its very head it receives a vast river called the Maîs. Those hound for Barugaza sail up this gulf (which has a hreadth of ahout 300 stadia), leaving the island on the left till it is scarcely visible in the horizon, when they shape their course east for the mouth of the river that leads to Barugaza. This is called the Namnadies.

initial, he adds, may be explained by the difficulty which Gujarâtis have now and probably had 1,600 years ago in pronouncing the *spirans* in its proper place. The modern name Hâthab or Hâthap may be a corruption of the shorter Sanskrit form Hastavapra.

(42) Beyond Papikê, we are next informed, there is another gulf running northward into the interior of the country. This is not really another Gulf but only the northern portion of the Gulf of Khambât, which the Periplás calls the Gulf of Barugaza. It receives a great river, the Maìs, and contains an island called Baiōnês [the modern Peram], which you leave on the left hand as you cross over from Astakapra to Barugaza.

Wo are now conducted to Barugaza, the greatest seat of commerce in Western India, situated on a river called in the MS. of the Periplus the Lamnaios, which is no doubt an erroneous reading for Namados, or Namnados or Namna-

43. The passage into the gulf of Barugaza is narrow and difficult of access to those approaching it from the sea, for they are carried either to the right or to the left, the left being the better passage of the two. On the right, at the very entrance of the gulf, lies a narrow stripe of shoal, rough and beset with rocks. It is called Hêrônê, and lies opposite the village of Kammoni. On the left side right against this is the promontory of Papik ê, which lies in front of Astakapra, where it is difficult to anchor, from the strength of the current and because the cables are cut through by the sharp rocks at the bottom. But even if the passage into the gulf is secured the mouth of the Barugaza river is not easy to hit, since the coast is low and there are no certain marks to be seen until you are close upon them. Neither, if it is discovered, is it easy to enter, from the presence of shoels at the month of the river.

dios. This river is the Narmadâ. It is called by Ptolemy the Namadês.

<sup>(43)</sup> Barugaza (Bharoch) which was 30 miles distant from its mouth, was both difficult and dangerous of access; for the entrance to the Gulf itself was, on the right, beset with a perilous stripe (tainia) of rocky shoal called Herônê, and on the left, (which was the safer course,) the violent currents which swept round the promontory of Papikê rendered it unsafe to approach the shore or to cast anchor. The shoal of Herônê was opposite

- 44. For this reason native fishermen appointed by Government are stationed with wellmanned long hoats called trappaga and kotumba at the entrance of the river, whence they go out as far as Surastrênê to meet ships, and pilot them up to Barugaza. At the head of the gulf the pilot, immediately on taking charge of a ship, with the help of his own hoat's erew, shifts her head to keep her clear of the shoals, and tows her from one fixed station to another, moving with the beginning of the tide, and dropping anchor at certain roadsteads and basins when it ebbs. These basins occur at points where the river is deeper than usual, all the way up to Barugaza, which is 300 stadia distant from the menth of the river if you sail up the atream to reach it.
- 45. India has everywhere a great abundance of rivers, and her seas ebb and flow with tides of extraordinary strength, which increase with

a village on the mainland called Kammôni, the Kamanê of Ptolemy (VII. i.), who however places it to the north of the river's mouth. Again, it was not only difficult to hit the month of the river, but its navigation was endangered by sandbanks and the violence of the tides, especially the high tide called the 'Bore,' of which our author gives a description so particular and so vivid as suffices to show that he was describing what he had seen with his own eyes, and seen moreever for the first time. With regard to the name

the moon, both when new and when full, and for three days after each, but fall off in the intermediate space. About Barugaza they are more violent than elsewhere; so that all of a sudden you see the depths laid bare, and portions of the land turned into sea, and the sea, where ships were sailing but just before, turned without warning into dry land. The rivers, again, on the access of flood tide rushing into their channels with the whole body of the sea, are driven upwards against their natural course for a great number of miles with a force that is irresistible.

46. This is the reason why ships frequenting this emporium are exposed, both in coming and going, to great risk, if handled by those who are unacquainted with the navigation of the gulf or visit it for the first time, since the impetuosity of the tide when it becomes full, having nothing to stem or slacken it, is such that

Barugaza the following passage, which I quote from Dr. Wilson's Indian Castes (vol. II. p. 113) will clucidate its etymology:—"The Bhârgavas derive their designation from Bhargava, the adjective form of Bhrigu, the name of one of the ancient Rishis. Their chief habitat is the district of Bharoch, which must have got its name from a colony of the school of Bhrigu having been early established in this Kshêtra, probably granted to them by some conqueror of the district. In the name Barugaza given to it by Ptolemy, we have

anchers cannot held against it. Large vessels, mereover, if caught in it are driven athwart from their course by the rapidity of the current till they are stranded on sheals and wrecked, while the smaller craft are capsized, and many that have taken refuge in the side channels, being left dry by the receding tide, turn ever en one side, and, if not set creet on props, are filled upon the return of the tide with the very first head of the flood, and sunk. But at new meons, especially when they occur in conjunction with a night tide, the fleod sots in with such extraordinary violence that on its beginning to advance, even though the sea be calm, its roar is heard by those living near the river's mouth, sounding like the tumult of battle heard far off, and soon after the sea with its hissing waves bursts over the bare sheals.

47. Inland from Barugaza the country is inhabited by numerous races—the Aratrioi,

a Greek corruption of Bhrigukshêtra (the territory of Bhrigu) or Bhrigukachha (tho tongueland of Bhrigu)." Speaking of the Bhârgavas Dr. Drummond, in his Grammotical Illustrations, says:—
"These Brâhmans are indeed poor and ignorant. Many of them, and other illiterate Gujarâtis, would, in attempting to articulate Bhrigushêtra, lose the half in coalescnee, and call it Bargachs, whence the Greeks, having no Ch, wrote it Barugaza."

<sup>(47)</sup> The account of the 'hore' is followed by an

and the Arakhosioi, and the Gandaraioi, and the people of Proklaïs, in which is Boukephalos Alexandreia. Beyond these are the Baktrianoi, a most warlike race, governed by their own independent sovereign. It was from these parts Alexander issued to invade India when he marched as far as the Ganges, without, however, attacking Limurike and the southern parts of the country. Hence up to the present day old drachmai bearing the

enumeration of the countries around and beyond Barugaza with which it had commercial relations. Inland are the Aratrici, Arakhosici, Gandarioi and the people of Proklais, a province wherein is Boukephalos Alexandreia. beyond which is the Baktrian nation. It has been thought by some that by the Aratriciare meant the Arii. by others that they were the Arastras of Sanskrit called Aratti in Prakrit, so that the Aratrioi of the Periplus hold an intermediate place between the Sanskrit and Prakrit form of the name. Müller however says "if you want a people known to the Greeks and Romans as familiarly as the well-known names of the Arakhosii, Gandarii, Peukelitae, you may conjecture that the proper reading is APAPPON instead of APATPION. It is an error of course on the part of our author when he places Boukephalos (a city built by Alexander on the banks of the Hydaspôs, where he defeated Pôros), in the neighbourhood of Proklais, that is Pokhely in the neighbourhood of Peshawar. He makes a still more

Greek inscriptions of Apollodotos and Menander are current in Barugaza.

- 48. In the same region eastward is a city called Ozônô, formerly the capital wherein the king resided. From it there is brenght down to Barugaza every commodity for the snpply of the country and for expert to our own markots—onyx-stones, porcelain, fine muslins, mallew-coloured muslins, and no small quantity of ordinary cottons. At the same tims there is brought down to it from the upper country by way of Proklaïs, for transmission to the coast, Kattybourins, Patropapigic, and Kabalitic spikenard, and another kind which reaches it by way of the adjacent province of Skythia; also kostus and bdellium.
  - 49. The imports of Barugaza are-

Olvos προηγουμένας 'Iraλικός-Wine, principally Italian.

Kal Λαοδικηνός και 'Αραβικός—Laedikean wine and Arabian.

Χαλκός και κασσίτερος και μόλυβδος—Brass or Copper and Tin and Lead.

Κοράλλιον και χρυσόλιθον—Ceral and Geld-stone or Yollow-stone.

surprising error whon he states that Alexander penetrated to the Ganges.

(48) The next place mentioned in the ennmeration is Ozônê (Ujjain), which, receiving nard through Preklaie from the distant regions where it was produced, passed it on to the ceast for export to the Western World. This

'Ιματισμός άπλοῦς καί νόθος πανταῖος—Cloth, plain and mixed, of all sorts.

Πολύμιται ζώναι πηχυαΐαι—Variegated sashes half a yard wide.

Στύραξ-Storax.

Μελίλωτον-Sweet clover, melilot.

"Yaλos ἀργή—White glass.

Σανδαράκη-Gum Sandarach.

Στίμμι-(Stibium) Tincture for the eyes, -Shrmd.

Δηνάριον χρυσοῦ καὶ ἀργυροῦν—Gold and Silver specie, yielding a profit when exchanged for native money.

Μύρον οὐ βαρύτιμον ὀυδὲ πολύ—Perfumes or unguents, neither costly nor in great quantity.

In those times, moreover, there were imported, as presents to the king, costly silver vases, instruments of music, handsome young women for concubinage, superior wine, apparel, plain but costly, and the choicest unguents. The exports from this part of the country are—

Νάρδος, κόστος, βδέλλα, ελέφας—Spikenard, costus, bdellium, ivory.

'Ουυχίνη λιθία καὶ μουρρίνη--Onyx-stones and porcelain.

Λύκιον-Ruzot, Box-thorn.

aromatic was a product of three districts, whence its varieties were called respectively the Katty-bourine, the Patropapigic and the Kabolitic. What places were indicated by the first two names cannot be ascertained, but the last points undoubtedly to the region round Kabul, since its inhabitants are called by Ptolemy K a bolitai, and Edrisi uses the term Myrobalanos Kabolinos

'Οθώνιον παντοΐου-Cottons of all sorts.

Σηρικόν-Silk.

Moddywov-Mallow-coloured cottons.

Nημα-Silk thread.

Πέπερι μακράν—Long pepper and other articles supplied from the neighbouring ports.

The proper season to set sail for Barugaza from Egypt is the month of July, or Epiphi.

50. From Barngaza the coast immediately adjoining stretches from the north directly to the south, and the country is therefore called Dakhinabadês, because Dakhan in the language of the natives signifies south. Of this country that part which lies inland towards the east comprises a great space of desert country, and large mountains abounding with all kinds of wild animals, leopards, tigers, elephants, buge snakes, hyenas, and baboons of many different sorts, and is inhabited right across to the Ganges by many and extremely populous nations.

for the 'myrobolans of Kåbul.' Nard, as Edrisi also observes, has its proper soil in Thibet.

(50) Barngaza had at the same time commercial relations with the Dekhan also. This part of India our aethor calls Dakhina had âs, transliterating the word Dakshina patha—(the Dakshina, or the South Country). "Here," says Vincent, "the author of the Periplus gives the true direction of this western coast of the Peuinsula, and states in direct terms its tendency to the South, while Ptolemy stretches out the whole angle to a straight line, and places the Gulf of

51. Among the marts in this South Country there are two of more particular importance—Paithana, which lies south from Barngaza, a distance of twenty days, and Tagara, ten days east of Paithana, the greatest city in the country. Their commodities are carried down on wagons to Barngaza along roads of extreme difficulty,—that is, from Paithana a great

Cambay almost in the same latitude as Cape Comorin."

(51) In the interior of the Dekhan, the Periplus places two great seats of commerce, Paithana, 20 days' journey to the south of Barugaza, and Tagara, 10 days' journey eastward from Paithana. Paithana, which appears in Ptolemy as Baithana, may be identified with Paithana, Tagara is more puzzling. Wilford, Vincent. Mannert, Ritter and others identify it with Dêvagiri or Deogarh, near Elura, about 8 miles from Aurangâbâd. The name of a place called Tagarapura occurs in a copper grant of land which was found in the island of Salsette. There is however nothing to show that this was a name of Dôvagiri. Besides, if Paithana be correctly identified, Tagara cannot be Dövagiri unless the distances and directions are very erroncously given in the Periplus. This is not improbable, and Tagara may therefore be Junnar (i.e. Juna-nagar = the old city), which from its position must always have been an emporium, and its Buddha caves belong to about B. G. 100 to A.D. 150 (see Archwolog. Surv. of West. India, vol. III., and Elphinstone's Mictory of India, p. 223).

quantity of onyx-stone, and from Tagara ordinary cottons in abundance, many sorts of muslins, mallow-coloured cottons, and other articles of local production brought into it from the parts along the coast. The length of the entire voyage as far as Limurika is 700 stadia, and to reach Aigiales you must sail very many stadia further.

Our author introduces us next to another division of Iadia, that called Limurike, which begins, as ho informs us, at a distance of 7,000 stadia (or nearly 900 miles) beyond Barngaza. estimate is wide of the mark, being in fact about the distance between Barngaza and the southern or remote extremity of Limurikô. In the Indian segment of the Roman maps called from thoir discoverer, the Peutinger Tables, the portion of India to which this name is applied is called Damirikê. We can scareely err, says Dr. Caldwell (Dravid. Gram. Intr. page 14), in identifying this name with the Tamil country. If so, the earliest appearance of the name Tamil in any foreign documents will be found also to be most perfectly in accordance with the nativo Tamil mode of spelling the name. Damirike evidently means Damir-ike . . . In another place in the same map a district is called Soytia Dymirioo; and it appears to have been this word which by a mistake of A for A Ptolemy wrote Aumpien. The D retains its place however in the Cosmography of the anonymous geographer of Ravenna, who repeatedly mentions Dimiricans one of the three divisions of India and the one furthest to the East.

52. The local marts which occur in order along the coast after Barugaza are Akabarou, Souppara, Kalliena, a city which was raised to the rank of a regular mart in the times of the elder Saraganes, but after

He shows also that the Tamil country must have been meant by the name by mentioning Modura as one of the cities it contained.

enumerates the less important emporia having merely a local trade which intervenes between it and Dimurikê. These are first Akabarou, Souppara, and Kalliena—followed by Somulla, Mandagora, Palaipat mai, Meligeizara, Buzantion, Toperon, and Turanos boas,—beyond which occurs a succession of islands, some of which give shelter to pirates, and of which the last is called Leukê or White Island. The actual distance from Barugaza to Naoura, the first port of Dimurikê, is 4,500 stadia.

To take these emporia in detail. Akabarou cannot be identified. The reading is probably corrupt. Between the mouths of the Namados and those of the Goaris, Ptolemy interposes Nousaripa, Poulipoula, Ariakê Sadinên, and Soupara. Nausaripa is Nausari, about 18 miles to the south of Surat, and Soupara is Sûpûrûnear Vasûî. Benfey, who takes it to be the name of a region and not of a city, regards it as the Ophir of the Bible—called in the Septuagint Σωφηρά. Sôphir, it may be added, is the Coptic name for India. Kalliena is now Kalyâna near

Sandanes became its master its trade was put under the severest restrictions; for if Greek vessels, even by accident, enter its ports, a guard is put on board and they are taken to Barugaza.

53. After Kalliena other local marts oc-

Bombay [which must have been an important place at an early date. It is named in the Kanhêri Bauddha Cavo Inscriptions]. It is mentioned by Kesmas (p. 337), who states that it produced copper and sesamum and other kinds of logs, and cloth for wearing apparel. The name Sandanos, that of the Prince who sent Greek ships which happened to put into its pert under guard to Barngaza, is thought by Benfey to be a territorial title which indicated that he ruled over Ariakê of the Sandineis. [But the older "Saraganes" probably indicates one of the great Sâtakarni er Ândhrabhritya dynasty.] Ptolemy does not mention Kallienâ, though he supplies the name of a place emitted in the Periplüs, namely Deunga (VII. i. 6) near the mouth of the river Bênda.

(53) Semulla (in Ptolemy Timoula and Simulla) is identified by Yule with Chênval or Chaul, a scaport 23 miles south of Bembay; [but Bhagvanlâl Indraji suggests Chimula in Trombay island at the head of the Bombay harbonr; and this is curiously supported by one of the Kanhêri inscriptions in which Chomula is mentioned, apparently as a large city, like Supārā and Kalyāna, in the neighbourhood]. After Simulla Ptolemy mentions Hippokoura [possibly, as suggested by the same,

cur—Sémulla, Mandagora, Palaipatmai, Melizeigara, Buzantion, Toparon, und Turannosboas. You come next to the islands called Sêse kreienai and the island

a partial translation of Ghodabandar on the Choda nadi in the Thana strait] and Balt ipatna as places still in Ariakê, but Mandagara Buzanteion, Khersonêsos, Armagara, the mouths of the river Nanagouna, and an emporium called Nitra, as belonging to the Pirate Coast which extended to Dimurike, of which Tundis, he says, is the first city. Ptolemy therefore agrees with our author in assigning the Pirate Coast to the tract of country between Bombay and Goa. This coast continued to be infested with pirates till so late a period as the year 1765, when they were finally exterminated by the Britisharms. Mandagara and Palaipatm a may have corresponded pretty nearly in situation with the towns of Rajapur and Bankut. Yule places them respectively at Bankut and Debal. Melizeigara (Milizêguris or Milizigêris of Ptolemy, VII. i. 95), Vincentidentifies with Jaygadh or Sidê Jaygadh. The same place appears in Pliny as Sigerus (VI. xxvi. 100). Buzantium may be referred to about Vijayadrug or Esvantgadh, Top aron may be a corrupt reading for Togaron, and may perhaps therefore be Devagadh which liesa little beyond Vijayadrug. Turannosboas is not mentioned elsewhere, but it may have been, as Yule suggests, the Banda or Tirakal river-Müller placed it at Achare. The first island on this part of the coast is Sindhudrug near Malwan,

of the Aigidioi and that of the Kaineitai, near what is called the Kherson esos, places in which are pirates, and after this the island Leukê (or'the White'). Then follow Naoura

to which succeeds a group called the Burnt Islands, among which the Vingerla rocks are conspicuous. These are no doubt the Heptanêsia of Ptolemy (VII. i. 95), and prohably the Sêsikrienai of the Periplûs. The island Aigidion called that of the Aigidii may be placed at Goa, [but Yulo suggests Angediva south of Sadasivagadh, in lat. 14° 45′ N., which is better]. Kainciton may be the island of St. George.

Wo como next to Naoura in Dimurikô. is now Hondyar, written otherwise Onore, situated on the estuary of a broad river, the Saravati, on which are the falls of Gersappa, one of the most magnificent and stupendous entaracts in the world. If the Nitra of Ptolemy (VII.i. 7) and the Nitria of Pliny he the same as Naoura, then these authors extend the pirate coast a little further south than the Periplus does. But if they do not, and therefore agree in their views as to where Dimuriko begins, the Nitra may be placed, Müller thinks, at Mirjan or Komta, which is not far north from Honavar. [Yule places it at Mangalur.] Müller regards the first supposition however as the more probable, and quotes at length a passage from Pliuv (VI. xxvi. 104) referring thereto, which must have been excerpted from somo Peripläs like our author's, hut not from it as some have thought. "To those bound for Iudia it is most convenient to depart

and Tundis, the first marts of Limurik ê, and after these Mouziris and Nelkunda, the seats of Government.

54. To the kingdom under the sway of

from Okolis. They sail thence with the wind Hipalus in 40 days to the first emporium of India, Muziris, which is not a desirable place to arrive at on account of pirates infesting the neighbourhood, who hold a place called Nitrias, while it is not well supplied with merchandize. Besides, the station for ships is at a great distance from the shore, and cargoes have both to be landed and to be shipped by means of little boats. There reigned there when I wrote this Caclobothras. Another port belonging to the nation is more convenient, Neacyndon, which is called Bocare (sic. codd., Barace, Harduin and Sillig). There reigned Pandion in an inland town far distant from the emporium called Modura. The region, however, from which they convey pepper to Becare in boats formed from single logs is Cottonara."

(54) With regard to the names in this extract which occur also in the Periplus the following passages quoted from Dr. Caldwell's Dravidian Grammar will throw much light. He says (Introd. p. 97):—"Muziris appears to be the Muyiri of Muyiri-kotta. Tyndis is Tuṇḍi, and the Kynda, of Nelkynda, or as Ptolemy has it, Melkynda, i. c. probably Western kingdom, seems to be Kannettri, the southern boundary of Kêrala proper. One MS. of Pliny writes the second part of this word not Cyndon hut Canidon. The first

Képrobotras o Tundis is subject, a village of great note situate near the sea. Mouziris, which pertains to the same realm, is a city at the height of prosperity, frequented as it

of these places was identified by Dr. Gundert, for the remaining two we are indebted to Dr. Burnell.

"Cottonara, Pliny; Kottonarike, Periplás, the district where the hest pepper was produced. It is singular that this district was not mentioued by Ptolemy. Cottonara was evidently the name of the district. κοττοναρικον the name of the pepper for which the district was famous. Dr. Buchanan identifies Cottonara with Kadattanadu, the name of a district in the Calient country celebrated for its pepper. Dr. Burnell identifies it with Kolattanadu, the district shout Tellicherry which he says is the pepper district. Kadatta in Malayâlam means 'transport, conveyance,' Ndââ, Tam.—Mal., means a district."

"The prince called Kêrohothros by Ptolemy (VII. i. 86) is called Kêrohotros by the author of the Periplās. The insertion of  $\pi$  is clearly an orror, but more likely to be the error of a copyist than that of the author, who bimself had visited the territories of the prince in question. He is called Caëlobothras in Pliny's text, but one of the MSS. gives it more correctly as Celohotras. The name in Sanskrit, and in full is 'Keralapntra,' hat both kêra and kêla are Dravidian abbreviations of kêralâ. They are Malayâlam however, not Tamil abbreviations, and the district over which Keralapntra ruled is that in which the Malayâlam language is now

<sup>20</sup> Ind. Ant. vol. I. pp. 809-810.

is by ships from A rink ê and Greek ships from Egypt. It lies near a river at a distance from Tundis of 500 stadia, whether this is measured from river to river or by the length of the sea

spoken" (p. 95). From Ptolemy we learn that the capital of this prince was Karours, which has been "identified with Karûr, an important town in the Koimbatur district originally included in the Chêra kingdom. Karûr means the black town . . Ptolemy's word Karoura represents the Tamil name of the place with perfect accuracy." Nelkunda, our author informs us, was not subject to this prince but to another called Pandiôn. This name, says Dr. Caldwell, "is of Sanskrit origin, and Pandæ, the form which Pliny, after Megasthenes, gives in his list of the Indian nations, comes very near the Sanskrit. The more recent local information of Pliny himself, as well as the notices of Ptolemy and the Periplus, supply us with the Dravidian form of the word. The Tamil sign of the masc. sing. is an, and Tamil inserts i cuphonically after ud, consequently Pandiôn, and still better the plural form of the word Pandiones, faithfully represents the Tamil masc. sing. Pandiyan." In another passage the same scholar says: "The Sanskrit Pandya is written in Tamil Pandiya, but the more completely tamilized form Pandi is still more commonly used all over southern India. I derive Pândi, as native scholars always derive the word, from the Sanskrit Paudu, the name of the father of the Pandava brothers." The capital of this prince, as Pliny has stated, was Modura, which is the Sanskrit Mathura provoyage, and it is 20 stadia distant from the mouth of its own river. The distance of Nelkunds from Monziris is also nearly 500 stadia, whether measured from river to river or

nonneed in the Tamil manner. The corresponding city in Northern India, Mathurs, is written by the Greeks Methora.

Nelkunda is mentioned by various authors under varying forms of the name. As has been already stated, it is Melknuda in Ptolemy, who places it in the country of the Aii. In the Peutingerian Table it is Nincylda, and in the Geographer of Ravenna, Nileinna. At the mouth of the river on which it stands was its shipping port Bakar o or Becare, according to Müller now represented by Markari (lat. 12° N.) Yulo conjectures that it must have been between Kanetti and Kolum in Travancoré. Regarding the trade of this place we may quote a remark from Vincent. "Wo find," he says, "that throughout the whole which the Periplus mentions of India we have a catalogue of the experts and imports only at the two ports of Barugaza and Nelcynda, and there seems to be a distinction fixed between the articles appropriate to each. Fine muslins and ordinary cottons are the principal commodities of the first; tortoise shell, precious stones, silk, and shove all pepper, seem to have been procurable only at the latter. This pepper is said to he brought to this port from Cottonara, famous to this hour for producing the hest pepper in the world except that of Sumatra. The pre-eminence of these two ports will account for the little that is said of the others by the nuthor, and why he has by the sea voyage, but it belongs to a different kingdom, that of Pandiôn. It likewise is situate near a river and at about a distance from the sea of 120 stadia.

55. At the very mouth of this river lies

left us so few characters by which we may distinguish one from another."

Our author on concluding his account of Nelkunda interrupts his narrative to relate the incidents of the important discovery of the monsoon made by that Columbus of antiquity Hippalus. This account, Vincent remarks, naturally excites a curiosity in the mind to enquire how it should happen that the monsoon should have been noticed by Nearkhos, and that from the time of his voyage for 300 years no one should have attempted a direct course till Hippalus ventured to commit himself to the ocean. He is of opinion that there was a direct passage by the monsoons both in going to and coming from India in use among the Arabians before the Greeks adopted it, and that Hippalus frequenting these seas as a pilot or merchant, had met with Indian or Arabian traders who made their voyages in a more compendious manner than the Greeks, and that he collected information from them which he had both the prudence and courage to adopt, just as Columbus, while owing much to his own nautical experience and fortitude was still under obligations to the Portuguese, who had been resolving the great problems in the art of navigation for almost a century previous to his expedition.

(55) Nelkunda appears to have been the

another village, Bakare, to which the ships despatched from Nelknnda come down empty and ride at anchor off shore while taking in cargo: for the river, it may be noted, has sunken recfs and shallows which make its navigation difficult. The sign hy which thoso who como hither by sea know they are nearing land is thoir meeting with snakes, which are here of a black coloar, not so long as those already mentioned, like sorpents about the head, and with eves the colonr of blood.

56. The ships which frequent these ports aro of a large size, on account of the great amount and bulkiness of the pepper and hetel of which their lading consists. The imports here are principally-

Χρήματα πλείστα-Great quantities of specie.

Χρυσόλιθα-(Topaz ?) Gold-stone, Chrysolite. Ίματισμός άπλους οὐ πολύς-A small assortment of plain cloth.

Πολύμιτα—Flowered robes.

Στίμμι, κοράλλιον-Stibium, a pigment for the eves, coral.

"valos apyn xalkos-White glass, copper or

brass.

Κασσίτερος, μόλυβδος-Tin, lead.

Οίνος οὐ πολύς, ώσει δε τοσούτον όσον εν Βαρυγάζοις -Wine but not much, but about as much as at Barugaza.

limit of our author's veyage along the ceast of India, for in the sequel of his narrative he defines but vaguely the situation of the places which he Σανδαράκη-Sandarach (Sindurd).

'Αρσενικόν-Arsenic (Orpiment), yellow sulphuret of arsenic.

Σίτος όσος ἀρκέσει τοῖς περὶ το ναυκλήριον, διὰ τὸ μὴ τοὺς ἐμπόρους αὐτῷ χρῆσθαι—Corn, only for the use of the ship's company, as the merchants do not sell it.

The following commodities are brought to it for export:—

Πέπερι μονογενῶς ἐν ἐνὶ τόπω τούτων τῶν ἐμπορίων γεννώμενον πολύ τἢ λεγομενη Κοττοναρική—Pepper in great quantity, produced in only one of these marts, and called the pepper of Kottonara.

Mapyapiτης ίκανδε καὶ διάφορος—Pearls in great quantity and of superior quality.

'Ελέφας-Ινοιγ.

'Οθόνια Σηρικά—Fine silks.

Nάρδος ή Γαγγητική—Spikenard from the Ganges.

Μαλάβαθρον—Betel—all brought from countries further east.

Λιθία διαφανής παντοία—Transparent or precious stones of all sorts.

Adauas-Diamonds.

Yάκινθος-Jacinths.

Χελώνη ήτε Χρυσονησιωτική και ή περί τὰς νήσους θηρευομένη τὰς προκειμένας αὐτῆς τῆς Λιμυρικῆς—Tortoise-shell from the Golden Island, and another sort which is taken in the islands which lie off the coast of Limurikê.

The proper season to set sail from Egypt for

notices, while his details are scanty, and sometimes grossly inaccurate. Thus he makes the Malabar Coast extend southwards beyond Cape Comorin this part of India is about the month of July—that is, Epiphi.

57. The whole round of the voyage from Kanê and Eudaimón Arabia, which we have just described, used to be performed in small vessels which kept close to shore and followed its windings, but Hippalos was the pilot who first, by observing the hearings of the ports and the configuration of tho sea, discovered the direct course across the ocean; whence as, at the season when our own Etesians are blowing, a periodical wind from the ocean likewise blows in the Indian Sca. this wind, which is the south-west, is, it seems, called in these seas Hippalos Safter the name of the pilet who first discovered the passage by means of it]. From the time of this discovery to the present day, merchants who sail for India either from Kanô, or, as others do, from Arômata, if Limnrikê he their destination, must often change their tack, but if they are bound for Barngaza and Skythia, they are not retarded for more than three days, after which, committing themselves to the monsoon which blows right in the direction of their course, they stand for ont to sea, leaving all the gulfs we have mentioned in the distance.

as far nt least as Kolkhoi (near Tntikorin) on the Coromandel coast, and like many ancient writers, represents Ceylon ns stretching westward almost as far as Africa.

58. After Bakaré occurs the mountain called Pyrrhos (or the Red) towards the south, near another district of the country called Paralia (where the pearl-fisheries are which belong to king Pandiôn), and a city of the name of Kolkhoi. In this tract the first place met with is called Balita, which has a good harbour and a village on its shore. Next to this is another place called Komar, where is the cape of the same name and a haven. Those who wish to consecrate the closing part of their lives to religion come hither and bathe and engage themselves to celibacy. 'This is also done by women; since it is related that the

<sup>(58)</sup> The first place mentioned after Bakare is Purrhos, or the Red Mountain, which extends along a district called Paralia. "There are," says Dr. Caldwell (Introd. p. 99), "three Paralias mentioned by the Greeks, two by Ptolemy . . . one by the author of the Periplis. The Paralia mentioned by the latter corresponded to Ptolemy's country of the "Aïos, and that of the Kapeos, that is, to South Travancore and South Tinnevelly. It commenced at the Red Cliff's south of Quilon, and included not only Cape Comorin but also Konxot, where the pearl fishing was carried on, which belonged to King Pandion. Burnell identifies Paralia with Parali, which he states is an old name for Travancore, but I am not quite able to adopt this view." "Paralia," he adds afterwards, "may possibly have corresponded in meaning, if not in sound, to some native word

goddess (Kumūri) once on a time resided at the place and bathod. From Komarei (towards the south) the country extends as far as Kolkhoi, where the fishing for pearls is carried on. Condemned criminals are employed in this service. King Pandiôn is the owner of the fishery. To Kolkhoi succeeds another coast lying along a gulf having a district in the interior bearing the name of Argalon. In this single place are obtained the pearls collected near the island of Epiodôros. From it are experted the muslins called chargareitides.

60. Among the marts and anchorages along this shore to which merchants from Limurikê

meaning coast,—viz., Karei." On this coast is a place called Balita, which is perhaps the Bammala of Ptolemy (VII. i. 9), which Mannort identifies with Manpalli, a little north of Anjenga.

(60) We now reach the great promentory called in the Periplis Komarand Komarei, Cape Kumari. "It has derived its name," says Caldwell, "from the Saus. Kumari, a virgin, encoof the names of the goddess Durga, the presiding divinity of the place, but the shape which this word has taken is, especially in komar, distinctively Tamilian." In erdinary Tamil Kumari becomes Kumāri; and in the valgar dialect of the people residing in the neighbourhood of the Cape a virgin is neither Kumāri nor Kumāri but Kūmār prenounced Kömār. It is remarkable that this vulgar corruption of the Sanskrit is identical with the name given to the place by the

and the north resort, the most conspicuous are Kamara and Podoukê and Sôpatma, which occur in the order in which we have named them. In these marts are found those native vessels for coasting voyages which trade as far as Limurikê, and another kind called

author of the Periplus ... The monthly bathing in honor of the goddess Durga is still continued at Cape Comorin, but is not practised to the same extent as in ancient times ... Through the continued encroachments of the sea, the harbour the Greek mariners found at Cape Comorin and the fort (if pouplor is the correct reading for Boispion of the MS.) have completely disappeared; but a fresh water well remains in the centre of a rock, a little way out at sea. Regarding Kolkhoi, the next place mentioned after Komari, the same authority as we have seen places it (Ind. Ant. vol. VI. p. 80) near Tuticoria. It is mentioned by Ptolemy and in the Peutinger Tables, where it is called 'Colcis Indorum'. The Gulf of Mannar was called by the Greeks the Colchic Gulf. The Tamil name of the place Kolkei is almost identical with the Greek. "The place," according to Caldwell, "is now about three miles inland, but there are abundant traces of its having once stood on the coast, and I have found the tradition that it was once the seat of the pearl fishery, still surviving amongst its inhabitants. After the sea had retired from Kolyou... a new emporium arose on the coast. This was Kå yal, the Cael of Marco Polo. Kaval in turn became in time too far from the sea.. and Taticorin (Tattrukudi) was raised instead by the

sangara, made by fastening together large vessels formed each of a single timber, and also others called kolandiophônta, which are of great bulk and employed for voyages to Khrusê and the Ganges. These marts import all the commodities which reach Limurikê for com-

Portuguese from the position of a fishing village to that of the most important port on the sonthern Coromandel coast. The identification of Kolkoi with Kolkei is one of much importance. Bsing perfectly certain it helps forward other identifications. Kol. in Tamil means 'to slay.' Kei is 'hand.' It was the first capital of Pandion.

The coast beyond Kolkboi, which has an inland district belonging to it called Argalon, is indented by a gulf called by Ptolemy the Argariknow Palk Bay. Ptolemy mentions also a promontory called Koru and beyond it a city called Argoirou and an emporium called Salonr. This Kôra of Ptolemy, Caldwell thinks, represents the Kôlis of the geographers who preceded him, and the Koti of Tamil, and identifies it with "the island promontory of Ramesvaram, the point of land from which there was always the nearest access from Southern India to Cevion." An island occurs in these parts, called that of Epiodôros, noted for its pearl fishery, on which account Ritter would identify it with the island of Manaar, which Ptolemy, as Mannert thinks, speaks of as Nárryppis (VII. i. 95). Müller thinks, however, it may he compared with Ptolemy's Kôru, and so be Râmêsvaram.

This coast has commercial intercourse not only

mercial purposes, absorbing likewise nearly every species of goods brought from Egypt, and most descriptions of all the goods exported from Limurikê and disposed of on this coast of India.

61. Near the region which succeeds, where

with the Malabar ports, but also with the Ganges and the Golden Khersonese. For the trade with the former a species of canoes was used called Sangara. The Malayalam name of these, Caldwell says, is Changadam, in Tulu Jangala, compare Sanskrit Samphadam a raft (Ind. Ant. vol. I. p. 309). The large vessels employed for the Eastern trade were called Kolandiophonta, a name which Caldwell confesses his inability to explain.

Three cities and ports are named in the order of their occurrence which were of great commercial importance, Kamara, Podouke, and Sopatma. Kamara may perhaps be, as Müller thinks, the emporium which Ptolemy calls Khabôris, situated at the mouth of the River Khabôros (now, the Kavery), perhaps, as Dr. Burnell suggests, the modern Kaveripattam. (Ind. Ant. vol. VII. p. 40). Pôdoukê appears in Ptolemy as Podoukê. It is Puduchehêri, i.e. 'new town,' now well known as Pondicherry; so Bohlen, Ritter, and Benfey. [Yule and Lassen place it at Pulikât]. Sopatma is not mentioned in Ptolemy, nor can it now be traced. In Sanskrit it transliterates into Su-patna, i.e., fair town.

(61) The next place noticed is the Island of Ceylon, which is designated Palaisimoundon, with the remark that its former name was

the conrse of the voyage now bends to the east, there lies out in the open sea stretching towards the west the island now called Palaisimonndon, but by the ancients Taprobanê. To cross over to the northern side of it takes a day. In the south partit gradually stretches towards the west till it nearly reaches the opposite coast of Azania. It produces pearl, precions (transparent) stones, muslins, and tortoise-shell.

62. (Returning to the coast,) not far from the

Taproban 6. This is the Greek transliteration of Tâmraparni, the name given hy a band of colonists from Magadha to the place where they first landed in Coylon, and which was afterwards extended to the whole island. It is singular, Dr. Caldwell remarks, that this is also the name of the principal river in Tinnevelly on the opposite coast of India, and he infers that the colony referred to might previously have formed a settlement in Tinnevelly at the month of the Tâmraparni river—perhaps at Kolkei, the earliest residence of the Pândya kings. The passage in the Periplâs which refers to the island is very corrupt.

(62) Recurring to the mainland, the narrativo notices a district called Masalia, where great quantities of cotton were manufactured. This is the Maisôlia of Ptolemy, the region in which he places the months of a river the Maisôlos, which Benfoy identifies with the Godávarí, in opposition to others who would make it the Krishná, which is perhaps Ptolemy's Tnna. The

three marts we have mentioned lies Masalia, the seaboard of a country extending far inland. Here immense quantities of fine muslins are manufactured. From Masalia the course of the voyage lies eastward across a neighbouring bay to Dêsarênê, which has the breed of elephants called Bûsarê. Leaving Dêsarênê the course is northerly, passing a variety of barbarous tribes, among which are the Kirrhadai, savages whose noses are flattened to the face, and another tribe, that of the Bargusoi,

name Maisôlia is taken from the Sanskrit Mausala, preserved in Machhlipatana, now Masulipatam. Beyond this, after an intervening gulf running castward is crossed, another district occurs, De sarênê, noted for its elephants. This is not mentioned by Ptolemy, but a river with a similar name, the Dosaron, is found in his enumeration of the rivers which occur between the Maisôles and the Ganges. As it is the last in the list it may probably be, as Lassen supposes, the Brâhmini. Our author however places Desarênê at a much greater distance from the Ganges, for he peoples the intermediate space with a variety of tribes which Ptolemy relegates to the East of the rivor. The first of these tribes is that of the Kirradai (Sanskrit, Kirâtas), whose features are of the Mongolian type. Next are the Bargusoi, not mentioned by Ptolemy, but perhaps to be identified with the cannibal race he speaks of, the Barousai thought by Yule to be possibly the inhabitants of the Nikobar islands, and lastly the

as well as the Hippioprosôpoior Makroprosôpoi (the horse faced or long faced men), who are reported to be cannibals.

63. After passing these the course turns again to the east, and if yon sail with the ocean to your right and the coast far to your left, you reach the Ganges and the extremity of the continent towards the east called Khrnsê (the Goldon Khersonese). The river of this region called the Ganges is the largest in India; it has an annual increase and decrease like the Nile, and there is on it a mart called after it, Gangê, through which passes a considerable traffic consisting of betel, the Gangetic spike-

tribo of the long or horse-faced men who were also cannibals.

(63) When this coast of savages and monsters is left behind, the course lies eastward, and leads to the Ganges, which is the greatest river of India, and adjoins the extremity of the Eastern continent called Khrnse, or the Golden. Near the river, or, according to Ptolemy, on the third of its months stands a great emporium of trade called Gang &, exporting Malabathrum and cottons and other commodities. Its exact position there are not sufficient data to determine. Khrusê is not only the name of the last part of the continent, hat also of an island lying ont in the ocean to eastward, not far from the Ganges. It is the last part of the world which is said to be inhabited. The situation of Khruse is differently defined by different ancient authors. It was not known to

nard, pearl, and the finest of all muslins—those called the Gangetic. In this locality also there is said to be a gold mine and a gold coin called Kaltis. Near this river there is an island of the ocean called Khrusê (or the Golden), which lies directly under the rising sun and at the extremity of the world towards the east. It produces the finest tortoise-shell that is found throughout the whole of the Erythrean Sea.

64. Beyond this region, immediately under the north, where the sea terminates outwards, there lies somewhere in Thina a very great city,—not on the coast, but in the interior of the country, called Thina,—from which silk, whether in the raw state or spun into thread

the Alexandrine geographers. Pliny seems to have preserved the most ancient report circulated regarding it. He says (VI. xxiii. 80): "Beyond the mouth of the Indus are Chrys6 and Argyre abounding in metals as I believe, for I can hardly credit what some have related that the soil consists of gold and silver." Mela (III. 7) assigns to it a very different position, asserting it to be near Tabis, the last spur of the range of Taurus. He therefore places it where Eratosthenes places Thinai, to the north of the Ganges on the confines of the Indian and Skythian oceans. Ptolemy, in whose time the Transgangetic world was better known, refers it to the peninsula of Malacca, the Golden Khersonese.

<sup>(64)</sup> The last place which the *Periplus* mentions is Thinai, an inland city of the Thinai or

and woven into cloth, is brought by land to Barugaza through Baktria, or by the Ganges to Limuriké. To penetrate into Thina is not an easy undertaking, and but few merchants come from it, and that rarely. Its situation is under the Lesser Bear, and it is said to be conterminous with the remotest end of Pontos, and that part of the Kaspian Sea which adjoins the Maiôtic Lake, along with which it issues by one and the same month into the ocean.

65. On the confines, howover, of Thinai an annual fair is held, attended by a race of men of squat figure, with their face very broad, but mild in disposition, called the Sēsatai, who in appearance resemble wild animals. They come with their wives and children to this fair, bringing heavy loads of goods wrapped up in mats resembling in outward appearance the early leaves of the vine. Their place of assembly is where their own territory borders with that of Thinai; and here, squatted on the mats on which

Sinai, having a large commerce in silk and woollen stuffs. The ancient writers are not at all agreed as to its position, Colonel Yule thinks it was probably the city described by Marco Polo under the name of Konjanfu (that is Singan-fn or Changgan,) the most celebrated city in Chinese history, and the capital of several of the most potent dynasties. It was the metropolis of Shi Hwengti of the TSin dynasty, proporly the first emporor, and whose conquests almost

they exhibit their wares, they feast for several days, after which they return to their homes in the interior. On observing their retreat the people of Thinai, repairing to the spot, collect the mats on which they had been sitting, and taking out the fibres, which are called petroi, from the reeds, they put the leaves two and two together, and roll them up into slender balls, through which they pass the fibres extracted from the Three kinds of Malabathrum are thus reeds. made—that of the large ball, that of the middle. and that of the small, according to the size of the leaf of which the balls are formed. Hence there are three kinds of Malabathrum, which after being made up are forwarded to India by the manufacturers.

66. All the regions beyond this are unexplored, being difficult of access by reason of the extreme rigour of the climate and the severe frosts, or perhaps because such is the will of the divine power.

intersected those of his contemporary Ptolemy Euergetês—(vide Yule's Travels of Marco Polo, vol. II. p. 21).

## THE

# VOYAGE OF NEARKHOS,

FROM THE INDUS TO THE HEAD OF THE PERSIAN GULF,

AS DESCRIBED IN THE SECOND PART OF THE INDIKA OF ARRIAN,

(FROH CHAPTER XVIII. TO THE END.)

TRANSLATED FROM MÜLLER'S EDITION (As given in the Geographi Graci Minores: Paris, 1855).

WITH INTRODUCTION AND HOTES.

# THE VOYAGE OF NEARKHOS.

### INTRODUCTION.

The coasting voyage from the mouth of the Indus to the head of the Persian Gulf, designed by Alexander the Great, and executed by Nearkhos, may be regarded as the most important achievement of the ancients in navigation. It opened up, as Vincent remarks, a communication between Europe and the most distant countries of Asia, and, at a later period, was the source and origin of the Portuguese discoveries, and consequently the primary cause, however remote, of the British establishments in India. A Journal of this voyage was written by Nearkhos himself, which, though not extant in its original form, has been preserved for us by Arrian, who embodied its contents in his little work on India.1 which he wrote as a sequel to his history of the expedition of Alexander.

Nearkhos as a writer must be acknowledged to be most scrupulously honest and exact,—for the result of explorations made in modern times along the shores which he passed in the course of his voyage shows that his description of them is accurate even in the most minute particulars. His veracity was nevertheless oppugned in ancient times by Strabo, who unjustly stigmatises the whole class of the Greek writers upon India as mendacious. "Generally speaking," he says (II. i. 9), "the men who have written upon Indian

<sup>3</sup> Written in the Ionic dialect.

affairs were a set of liars. Deimakhos holds tho first place in the list, Mogasthence comce next, while Onesikritos and Nearkhos, with othere of the same class, stammer ont a few words of truth." (παραψελλίζοντες). Strabo, however, in spite of this consuro did not hesitato to uso Nearkhos ae one of his chiof anthorities for his description of India, and is indehted to him for many facts rolating to that country, which, howover extraordinary they might appear to his contemporaries, have been all confirmed by enbsequent observation. It is therefore fairly open to doubt whether Strabo was altogether sincero in hie ill opinion, seeing it had but little, if any, influence on his practice. We know at all ovents that he was too much inclined to undervalue any writer who retailed fables, without discriminating whether the writer set thom down as facts, or merely as stories, which he had gathered from hearsay.

In modern times, the charge of mendacity has been repeated by Hardonin and Huct. There are, however, no more than two passages of the Journal which can be adduced to enpport this imputation. The first is that in which the excessive breadth of 200 stadia ie given to the Indne, and the second that in which it is accreted that at Malana (cituated in 25° 17' of N. latitude) the chadowe at noon were observed to fall couthward, and this in the month of November. With regard to the first charge, it may be supposed that the breadth assigned to the Indus was probably that which it was cheerved to have when in a state of inundation, and with regard to the eccond, it may be met by the supposition, which is quite

admissible, that Arrian may have misapprehended in some measure the import of the statement as made by Nearkhos. The passage will be afterwards examined, but in the meantime we may say, with Vincent, that if the difficulty it presents admits of no satisfactory solution, the misstatement ought not, as standing alone, to be insisted upon to the invalidation of the whole work.

But another charge besides that of mendacity has been preferred against the Journal. Dodwell has denied its authenticity. His attack is based on the following passage in Pliny (VI. 23):-Onesciriti et Nearchi navigatio nec nomina habet mansionum nec spatia. The Journal of Onesicritus and Nearchus has neither the names of the anchorages nor the measure of the distances. From this Dodwell argues that, as the account of the voyage in Arrian contains both the names and the distances. it could not have been a transcript of the Journal of Nearkhos, which according to Pliny gave neither names nor distances. Now, in the first place, it may well be asked, why the authority of Pliny, who is by no means always a careful writer, should be set so high as to override all other testimony, for instance, that of Arrian himself, who expressly states in the outset of his narrative that he intended to give the account of the voyage which had been written by Nearkhos. In the second place, the passage in question is probably corrupt. or if not, it is in direct conflict with the passage which immediately follows it, and contains Pliny's own summary of the voyage in which little else

<sup>\*</sup> See infra, note 55.

is given than the names of the anchorages and the distances. Dodwoll was awaro of the inconsistency of the two passages, and eudeavoured to explain it away. In this ho entirely fails, and there can therefore he no reasonable doubt, that in Arrian's work we have a record of the voyage as authentic as it is vernoious.

Of that record we proceed to give a hrief abstract, adding a few particulars gathered from other sources.

The ficet with which Nearkhos accomplished the voyage consisted of war-galleys and transports which had been partly built and partly collected ou the hanks of the river Hydsspes (now the Jhelam), where Alexander had supplied them with crews by selecting from his troops such men as had a knowledge of seamanship. The fleet thus manned sailed slowly down the Hydaspes, the Akesines, and the Indus, its movements heing regulated by those of the army, which, in marching down towards the sea, was engaged in reducing the warliko tribes settled along the hanks of these rivers. This downward voyage occupied, according to Straho, ten months, but it probably did not occupy more than nine. The fleet having at length resched the apox of the Delta formed by the Indus remained in that neighbourhood for some time at a place called Pattala, which has generally heen identified with Thatha-a town near to where the western arm of the Indus hifurcates,-hut which Cunningham and others would prefer to identify with Nirankol or Haidarahad. From Pattala

<sup>5</sup> Geog. of Anc. India, p. 279 sqq.

Alexander sailed down the western stream of the river, where some of his ships were damaged and others destroyed by oncountering the Bore, a phenomenon as alarming as it was new to the Greeks.\* He returned to Pattala, and thence made an excursion down the Eastern stream, which he found less difficult to navigate. On again returning to Pattala he removed his fleet down to a station on the Western branch of the river (at an island called Killouta),6 which was at no great distance from the sea. He then set out on his return to Persia, leaving instructions with Nearkhos to start on the voyage as soon as the calming of the monsoon should render navigation safe. It was the king's intention to march near to the coast, and to collect at convenient stations supplies for the victualling of the fleet, but he found that such a route was impracticable, and he was obliged to lead his army through the inland provinces which lay between India and his destination. Susa. 6 He left Leonnatos, however, behind him in the country of the Oreitai, with instructions to render every assistance in his power to the expedition under Nearkhos when it should reach that part of the coast.

Nearkhos remained in the harbour at Killonta for about a month after Alexander had departed, and then sailed during a temporary lull in the monsoon, as he was apprehensive of being at-

<sup>\*</sup> See Arrian's Anab. VI. 19. Καὶ τοῦτο οῦπα πρότερον ἐγνακόσι τοῖς ἀμφ' ᾿ Αλέξανδρον ἔκπληξιν μεν καὶ αὐτὸ ού σμικράν παρέσχε.

b See Arrian, ib.
See id. VI. 23, and Strab. xv. ii 3, 4.

tacked by the natives who had been but imperfectly suhjugated, and whose spirit was hostile.7 The date on which he set sail is fixed hy Vincent as the 1st of October in the year B.C. 326. He proceeded slowly down the river, and anchored first at a place called Stoara, which was only 100 stadia distant from the station they had quitted. Here the fleet remained for two days, when it proceeded to an anchorage only 30 stadia farther down the stream at a place called Kanmana.8 Thence it proceeded to Koreātis (v. l. Koreēstis)-where it again anchored. When ones more under weigh its progress was soon arrested by a dangerous rock or bar which obstracted the month of the river." After some delay this difficulty was overcome, and the fleet was conducted in safety into the open maju, and onward to an island called Krôkala (150 stadia distant from the bar), where it remained at anchor throughout the day following its arrival. On leaving this island Nearkhos had Mount Eiros (now Manora) on his right hand, and a low flat island on his left; and this, as Canningham remarks, is a very accurate description of the outrance to Karachi harboar. The flect was conducted into this harhour, now so well known as the great emperium of the trade of the Indus, and here, as the mensoon was still blowing with great violence, it remained for four and twenty days. The harbour was so commodions and secure that Nearkhos designated it the Port

<sup>7</sup> Strab. ib. 5.

This may perhaps be represented by the modern Khåu, the name of one of the western months of the Indus. See infra, p. 176, note 17.

of Alexander. It was well sheltered by an island lying close to its mouth, called by Arrian, Bibakta, but by Pliny, Bibaga, and by Philostratos, Biblos.

The expedition took its departure from this station on the 3rd of November. It suffered both from stress of weather and from shortness of provisions until it reached Kôkala on the coast of the Oreitai, where it took on board the supplies which had been collected for its use by the exertions of Leonnatos. Here it remained for about 10 days, and by the time of its departure the monsoon had settled in its favour, so that the courses daily accomplished were now of much greater length than formerly. The shores, however, of the Ikhthyophagoi, which succeeded to those of the Oreitai, were so miserably barren and inhospitable that provisions were scarcely procurable, and Nearkhos was apprehensive lest the men, famished and despairing, should desert the ships. Their sufferings were not relieved till they approached the straits, which open into the Persian Gulf. When within the straits, they entered the mouth of the rivor Anamis (now the Minab or Ibrahim river), and having landed, formed a dockyard and a camp upon its banks. This place lay in Harmozeia, a most fertile and beautiful district belonging to Karmania. Nearkhos, having here learned that Alexander was not more than a 5 days' journey from the sea, proceeded into the interior to meet him, and report the safety of the expedition. During his absence the ships were repaired and provisioned, and therefore soon after his return to the camp he gave orders for the resumption of the voyage. The time spent at Har-

mozeia was one and twenty days. The fleet again under weigh coasted the islands lying at the mouth of the gulf, and then having shaped its coorse towards the mainland, passed the western shores of Karmania and those of Persis, till it arrived at the mouth of the Sitakos (now the Kara-Agaeh), where it was again repaired and supplied with provisions, remaining for the same number of days as at the Anamis. One of the next stations at which it tonehed was Mesembria, which appears to have been sitosted in the neighbourhood of the modern Bushire. The coast of Persis was difficult to navigate on account of intricate and oozy channels, and of shoals and breakers which frequently extended far out to sea. The coast which succeeded, that of Soosis (from which Persis is separated by the river Arosis or Oroatis, now the Tab) was equally difficult and dangerons to navigato, and therefore the fleet no longer crept along the shore, hut stood out more into the open sea. At the head of the gulf Sousis bends to westward, and here are the months of the Tigris and Euphrates, which appear in those days to have entered the sea by separate channels. It was the intention of Nearkhos to have sailed up the former river, but he passed its mouth unawares, and continued sailing westward till he reached Diridôtis (or Terêdon), an emporium in Baby-Ionia, situated on the Pallacopas branch of the Euphrates. From Diridotis ho retraced his course, and entering the mouth of the Tigris sailed up its stream till he reached the lower end of a great lake (not now existing), through which its current

flowed. At the upper end of this lake was a village called Aginis, said to have been 500 stadia distant from Sousa. Nearkhos did not, as has been erroneously supposed by some, sail up the lake to Aginis, but entered the mouth of a river which flows into its south-eastern extremity, called the Pasitigris or Eulaeus, the Ulai of the Prophet Daniel, now the Karun. The fleet proceeded up this river, and came to a final anchor in its stream immediately below a bridge, which continued the highway from Persis to Sousa. This bridge, according to Ritter and Rawlinson, crossed the Pasitigris at a point near the modern village of Ahwaz. Here the fleet and the army were happily reunited. Alexander on his arrival embraced Nearkhos with cordial warmth. and rewarded appropriately the splendid services which he had rendered by bringing the expedition safely through so many hardships and perils to its destination. The date on which the fleet anchored at the bridge is fixed by Vincent for the 24th of February B. c. 325, so that the whole voyage was performed in 146 days, or somewhat less than 5 months.

The following tables show the names, positions, &c., of the different places which occurred on the route taken by the expedition:—

T.

From the Station on the Indus to the Port of Alexander (Karâchi Harbour).

	incient namo.	Modern name.	Dis- tanee in Stadia <sup>10</sup>	Long.E.
3. 4. 5. 6. 7. 8.	Station at Killouta. Stoura Kaumana Koreatis Herma Krôkala Kowant Eiros Is. unnamed. The Port of Alexander.	Bandar.  Khau  Bar in the Indus.  Manora.	100 30 20 120	67° 28′ 66° 57′

<sup>&</sup>lt;sup>10</sup> The Olympic stadium, which was in general nso throughout Greece, contained 600 Greek feet = 625 Roman feet, or 606? English feet. The Roman mile contained eight stadia, being about half a stadium less than an English mile. Not a few of the measurements given by Arrian are oxcessive, and it has therefore been conjectured that he may have used some standard different from the Olympic,—which, however, is hardly probable. See the subject discussed in Smith's Dictionary of Antiquities, S. V. Stadium.

# II. Coast of the Arabies (Sindh).

Coast of the Arabies (Sindh).								
Len	gth of the	Const fro	m the	Inc	dus	to	the	
Arabi								
Act		n miles Eu			80			
		ts navigation			38	Day	78.	
			Dis-				~~~~	
Anci	ent name.	Modern name.	tance in	Lat	. N.	Lon	g.E.	
			Stadia.					
1. P	ort of Alex-							
:	ander	Karāchi	•••	24°	53'	660	57	
	ibakta.		00	240	401	000	<b>F</b> 01	
	omai Is			540			50' 34'	
	aranga akala			240		66°	33'	
	lorontobara		300	24 050	12	66°		
A	. unnamed.		300	ΨĐ	10	00	*0	
	rabis R		120	25°	284	660	351	
		III.						
	Coas	t of the Ore	itai (La	s.)				
Lengt		ast (Arrian)	-		00	Stad	lia.	
		(Strabo)				**		
Actua		miles Engli				• • • • • • • • • • • • • • • • • • • •		
		navigation				Day	'B.	
		1	7	1		1		
	•	Modern	Dis-	7 -4	7.7	T	721	
Anc	ient name.	name.	tanco in Stadia.	Lieb.	. 14.	LOD	g.r.	
		!	) Data	<u> </u>		!		
1. P	ngala		200	25°	30	662	15'	
	abana	*******	400	250	28	65°	46'	
3. K	ôkala	Near Ras-		25°	21	65°	36'	
		Katchari.			* *	]		
4. T	omēros R	Maklow or		25°	16	65°	15'	
E 34	r_1	HingulR	300	OFO	10	CES	7'	
5. N	tulana	Ras Malan	1 200	[20]	TO	100	<i>[</i>	

IV.

Coast of the Ikhthyophagoi (Mekrau or Beluchistan).

 Length of the coast (Arrian)
 10,000 Stadia.

 Do.
 do. (Strabo)
 7,000 "

 Actual length in miles English
 480

 Time taken in its navigation
 20 Days.

Ancient name.	Modern name.	Dis- tance in Stadia.	Lat.	N.	Lo	ng.E.
1. Bagisara	On Arabah or Hor- maraBay	600	25°	12	64	. 31,
2. Pasira	-					
3. Cape unnamed. 4. Kolta	RåsArabah	200	25° 25°			29
5. Kalama	Kalami R		25* 9		630	50
6. Karbine Is	Asthola or		20 1	-		00
7. Kissa in Karbis.	Sanga-dip	200	25°'2	22'	63°	37′
<ol><li>Cape unnamed.</li></ol>	C. Passence		25° 1	5	63°	30
9. Mosarna	Mear do.			- 1		
10. Balômon 11. Barna	********	750		J		
10 Domd-at-	_······	400	25° 1	2](	337	10,
12. Dendrobosa.	D	200	25° 1	1	j2°	45'
13. Kophas	Ras Konna	400	25° I	116	32°	29
14. Kuiza	Near Ras	800	25° 1	016	il°	56'
15. Town un-	OnGwattar	500		1		
16. Cape called Bagia.	Bay.	2	5°	7 6	l°	28′
17. Talmena	On Chau-	1000 2	5° 2-	£' 6	0°	40'
18. Kanasis	bar Bay.	400 2	5° 24	£' 6	0°	12'

Ancient name.	Modern name.	Dis- tance in Stadia.	Lat. N.	Long.E.
19. Anchorage unnamed. 20. Kanate 21. Tawi orTroisi. 22. Bagasira 23. Anchorage unnamed.	Kungoun Near Su- dich River. Girishk			59° 15 58° 42 58° 27′
Coast of Karma	V nia (Maghis	tan anı	Toric	tan)

Coast of Karmania (Moghistan and Laristan). Length of the coast (Arrian and

Strabo) ...... 3,700 Stadia.

Actual length in miles English.. 296

Time taken in its navigation ... 19 Days.

Ancient name.	Modern name.	Dis- taveo in Stadia.	Lat.	N,	Long.	E.
<ol> <li>Anchorage unnamed.</li> <li>Badis</li> <li>Anchorage</li> </ol>	Near Cape Bombarek		25°	47′	57° 4	8,
unnamed. 4. Cape Maketa in Arabia 5. Neoptana 6. Anamis R 7. Organa Is 8. Oarakta Is. 2 anchorages	sendom. Nr. Karun. Minab R Ormus or Djerun. Kishm	700 100 300	26° 27°	57 11	57° (	1' 6'

Ancient name.	Modern name.	Dis- tance in Stadia.	Lat. N	Long.E.
9. Island dist. from it 40				
stadia. 10. Island 300 stadia from mainland.				55° 20′
11. Pylora Is 12. Sisidônê			26° 20	54° 35′
13. Tarsia 14. Kataia Is	C. Djard	300 300	26° 20 26° 32	54° 21′ 54°
			<u> </u>	

#### VI.

### Coast of Persis (Farsistan).

Ancient name.	Modern name.	Dis- tance in Stadis.		N.	Lon	g.E.
1. Ha and Kaï- kander Is 2. Island with	Island.	400	26°	38	53°	35′
PearlFishery. 3. Another anchorage hore.		40		~		004
4. MonntOkhos			26°	59	53	20
<ol><li>Apostana</li></ol>		450 400	27°	1	$152^{\circ}$	55'
6. Bay un-		400	27°	$24^{\circ}$	52°	25'
named. 7. Gogana at month of Areon R.		600	27°	48	52°	

Ancient name.	Modern name.	Dis- tance in Stadia.	Lat.	Ņ.	Lon	g.E.
8. Sitakos 9. Hieratis 10. HeratemisR. near it.	Agach R.	800 750	28°	52'	50°	45'
11. Podagron, R. 12. Mesambria.	Near Bu-		29°		50°	45'
13. Taökû on Granis, R.	shire. Taaug	200	29°	14	50°	30'
14. Rhogonis, R. 15. Brizana, R. 16. Arosis or Oroatis, R.	River Tâb.		29° 29° 30°	57		15'

## VII.

## Coast of Sousis (Khuzistan.)

Ancient name.	Modern name.	Dis- tance in Stadia.	Lat.	N.	Long E.
1. Kataderbis R 2. Margastanals	4444444	500	30,	16'	49°
3. Anchorage unnamed.	4,0102324	600			
4. Diridôtis, the end of the sea voyage.		900	30°	12	47° 35′

#### TRANSLATION.

XVIII. When the flect formed for Alexander upon the banks of the Hydaspes was now ready, he provided crows for the vessels by collecting all the Phonikians and all the Kyprians and Egyptians who had followed him in his Eastern campaigns, and from these he selected such as were skilled in seamanship to manage the vessels and work the ears. He had besides in his army not a few islanders familiar with that kind of work, and also natives both of Ionia and of the Helesport. The following officers he appointed as Commanders of the different galleys<sup>11</sup>:—

#### Makedonians.

#### Citizens of Pella.

- 1. Hephaistion, son of Amyntor.
- 2. Leonnatos, son of Antens.
- 3. Lysimakhos, son of Agathokles.
- 4. Asklepiodôros, son of Timander.
  - . Arkhôn, son of Kleinias.

<sup>11</sup> This list does not specify those officers who performed the voyage, but such as had a temporary command during the passage down the river. The only names which occur afterwards in the narrative are those of Arkhas and Onesikritos. Nearkhos, by his silence, leaves it uncertain whether any other officers enumerated in his list necompanied him throughout the expedition. The following are known not to have done so: Hephalsiton, Leoniatos, Lysimakhos, Ptolemy, Krateros, Attalos and Penkestas. It does not clearly uppear what number of ships or men accompanied Nearkluss to the conclusion of the voyage. If we suppose the ships of war only fit for the service, 30 galleys might possibly contain from two to three thousand men, but this estimation is uncertain.

See Vincent, I. 118 sqg.

- 6. Demonikos, son of Athenaios.
- 7. Arkhias, son of Anaxidotos.
- 8. Ophellas, son of Seilettos.
- 9. Timanthês, son of Pantiadês. Of Amphipolis.
- 10. Nearkhos, son of Androtimos, who wrote a narrative of the voyage.
  - 11. Laomedon, son of Larikhos.
  - 12. Androsthenes, son of Kallistratos.
    Of Oresis.
  - 13. Krateros, son of Alexander.
  - 14. Perdikkas, son of Orontes.

    Of Fördais.
  - 15. Ptolemaios, son of Lagos.
  - 16. Aristonous, son of Peisaios.

    Of Pydua.
  - 17. Metrôn, son of Epikharmos.
  - Nikarkhidês, son of Simos.
     Of Stymphaia.
  - Attalos, son of Andromenês.
     Of Mieza.
  - 20. Peukestas, son of Alexander.
    Of Alkomenai.
  - 21. Peithôn, son of Krateuas. Of Aigai.
  - 22. Leonnatos, son of Antipater.
    Of Aloros.
  - 23. Pantoukhos, son of Nikolaös. Of Beroia.
  - 21. Mylleas, son of Zôilos.
    All these were Makedonians.

All these were Makedonian

Greeks,—of Larisa:

25. Médios, son of Oxynthemis.
Of Kardia.

Eumenês, son of Hierônymos. 26. Of Kôs.

Kritobonlos, son of Plato. 27. Of Magnôsia:

28. Thoas, son of Menodôros.

29. Maiander, son of Mandrogenês.

Of Teos:

30. Andrôn, son of Kabêlas. Of Soloi in Cyprus:

31. Nikokleĉs, son of Pasikratôs. Of Salamis in Cyprne:

32. Nithaphôn, son of Pnutagoras,

A. Persian was also appointed as a Trierarch:

33. Bagoas, son of Pharnonkhês.

The Pilot and Master of Alexander's own ship was Onôsikritos of Astypalaia, and the Secretary-General of the fleet Euggoras, the son of Eukleon. a Corinthian. Nearkhos, the son of Androtimos, a Kretan hy birth, but a citizen of Amphipolis on the Strymon was appointed as Admiral of the

expedition.

When these dispositions had been all completed, Alexander sacrificed to his ancestral geds, and to such as had been indicated by the oracle; also to Poseidon and Amphitrito and the Noreids, and to Okeanes himself, and to the River Hydaspes, from which he was setting forth on his enterprise; and to the Akesinës into which the Hydaspës ponrs its stream, and to the Indus which receives both these rivers. He further celebrated the occasion by holding contests in music and gymnastics. and hy distributing to the whole army, rank by rank, the sacrificial victims.

XIX. When all the preparations for the voyage

had been made, Alexander ordered Krateros, with a force of horse and foot, to go to one side of the Hydaspes; while Hephaistion commanding a still larger force, which included 200 elephants, should march in a parallol line on the other side. Alexander himself had under his immediate command the body of foot guards called the Hypaspists, and all the archers, and what was called the companioncavalry,-a force consisting in all of 8,000 men. The troops under Krateros and Hephaistion marching in advance of the flect had received instructions where they were to wait its arrival. Philip, whom he had appointed satrap of this region, was despatched to the banks of the Akesines with another large division, for by this time he had a following of 120,000 soldiers,12 including those whom he had himself led up from the sea-coast, as well as the recruits enlisted by the agents whom he had denated to collect an army, when he admitted to his ranks barbarous tribes of all countries in whatever way they might be armed. Then weighing anchor, he sailed down the Hydaspes to its point of junction with the Akesines. The ships numbered altogether 1800, including the long narrow war galleys, the round-shaped roomy merchantmen, and the transports for carrying horses and provisions to feed the army. But how the fleet sailed down the rivers, and what tribes Alexander conquered in the course of the voyage, and how he was in danger among the Malli, 28 and

Moulton.

<sup>12</sup> So also Plutarch in the Life of Alexander (C.66) says that in returning from India Alexander had 120,000 foot and 15,000 cavalry.

12 Sansk, Melava. The name is preserved in the modern

how he was wounded in their country, and hew Penkestas and Leonnatos covered him with their shields when he fell,—all these incidents have been already related in my other work, that which is written in the Attic dialect. My present object is to give an account of the coasting voyage which Nearkhos accomplished with the fleet when starting from the months of the Indus he sailed through the great ecean as far as the Persian Gulf, called by some the Red Sea.

XX. Nearkhos himself has supplied a narrative of this voyage, which runs to this effect. Alexander, he informs us, had sot his heart on navigating the whole circuit of the sea which extends from India to Persia, but the length of the voyage made him hesitate, and the possibility of the destruction of his fleet, should it be cast on some desert coast either quite harbonrless or too barren to furnish adequate supplies; in which case a great stain tarnishing the splendonr of his former actions would obliterate all his good fortune. ambition, however, to be always doing something new and astenishing prevailed over all his seruples. Then arose a difficulty as to what commander he should choose, having genius sufficient for working out his plans, and a difficulty also with regard to the men on ship-board how he could overceme their fear, that in being despatched on such a service they were recklessly sent into open peril. Nearkhos here tells us that Alexander consulted him on the choice of a commander, and that when the king had mentioned

<sup>14</sup> Anab. VI. 11.

one man after another, rejecting all, some because they were not inclined to expose themselves for his sake to danger, others because they were of a timid temper, others because their only thought was how to get home, making this and that objection to each in turn, Nearkhos then proffered his own services in these terms: "I, then, O king, engage to command the expedition, and, under the divine protection, will conduct the fleet and the people on board safe into Persia, if the sea be that way navigable, and the undertaking within the power of man to perform." Alexander made a protonce of refusing the offer, saying that he could not think of exposing any friend of his to the distresses and hazard of such a voyage, but Nearkhos, so far from withdrawing his proposal, only persisted the more in pressing its acceptance upon Alexander, it need not be said, warmly appreciated the promptitude to serve him shown by Nearkhos, and appointed him to be commander-in-chief of the expedition. When this became known, it had a great effect in calining the minds of the troops ordered on this service and on the minds of the sailors, since they felt assured that Alexander would never have sent forth Nearkhos into palpable danger unless their lives were to be preserved. At the same time the splendour with which the ships were equipped, and the enthusiasm of the officers vying with each other who should collect the best men, and have his complement most effective, inspired even those who had long hung back with nerve for the work, and a good hope that success would crown the undertaking. It added to the cheerfulness pervading the army that Alexander himself sailed ont from both the months of the Indus into the open main when he sacrificed victims to Poseidón and all the other sea-deities, and presented gifts of great magnificence to the sea; and so the men trusting to the immeasurable good fortune which had hitherto attended all the projects of Alexander, believed there was nothing he might not dare—nothing hut would to him be feasible.

XXI. When the Etesian winds, 12 which con-

XXI. When the Etesian winds, 12 which continue all the hot season blowing landward from the sea, making navigation on that coast impracticable, had subsided, then the expedition started on the voyage in the year when Kephisidors was Archon at Athens, on the 20th day of the month Boëdromion according to the Athenian Kalendar, but as the Makedonians and Asiatics recken \* in the 11th year of the reign of Alexander. 15 Nearkhos, hefore putting to

16 The date here fixed by Arrian is the 2nd of October 326 B.C., but the computation now generally accepted refers the event to the year after to suit the chronology of Alexander's subsequent history (see Clinton's F. Hell. II. pp. 174 and 563, 3rd ed.). There was nn Archon called

<sup>15</sup> The general effect of the monsoon Nearkhos certainly knew; he was a native of Crete, and a resident at Amphipolis, both which lie within the track of the annual or Eteisan winds, which commencing from the Hellespont and probably from the Euxino sweep the Egèan sea, and stretching quite across the Mediterranean to the coast of Africa, entered through Egypt to Nahia or Ethiopia. Arrian has accordingly mentioned the monsoon by the name of the Eteisan winds, his erpression is romarkable, and attended with a precision that does his accuracy credit. These Btesian winds, says he, do not hlow from the north in the summer months as with us in the Mediterranean, hat from the Sonth. On the commencement of winter, or at latest on the setting of the Pleiades, the sea is said to be navigable till the winter solstice (Anah. VI. 21-1) Vincent I. 43 sq.

sea sacrifices to Zeus the Preserver, and celebrates. as Alexander had done, gymnastic games. Then clearing out of harbour they end the first day's voyage by anchoring in the Indus at a creek called Stoura, where they remain for two days. Tho distance of this place from the station they had just left was 100 stadia. On the third day they resumed the voyage, but proceeded no further than 30 stadie, coming to an anchor at another creek, where the water was now salt, for the sea when filled with the tide ran up the creek, and its waters even whon the tide receded commingled with the river. The name of this place was Kaumana. The next day's course, which was of 20 stadia only, brought them to Koreätis, where they once more anchored in the river. When again under weigh their progress was soon interrupted. for a bar was visible which there obstructed the mouth of the Indus: and the waves were heard breaking with furious roar upon its strand which was wild and rugged. Observing, however, that the bar at a particular part was soft, they made a cutting through this, 5 stadia long, at low water, and on the return of the flood-tide carried the ships through by the passage thus formed into the

Kephisidoros in office in the year n.c. 323-322; so Arrian has here either made a mirtake, or perhaps an Archon of the year 326-325 may have died during his tenure of office, and a substitute called Kephisidoros been elected to fill the vacancy. The Lemma marked by the asterisks has been supplied by inserting the name of the Makedonian month Dius. The Ephesians adopted the names of the months used by the Makedoniaus, and so began their year with the month Dius, the first day of which corresponds to the 24th of September. The 20th day of Boedronian of the year n.c. 325 corresponded to the 21st of September.

open sea.1 Then following the winding of the coast they rana course of 120 stadia, and reach Krôkala,19

Regarding the sunken reof encountered by the fleet after leaving Koreatis, Sir Alexander Barnes says: "Near the month of the river we passed a rock stretching across the etream, which is particularly montioned by Nearchas, who calls it a dangerous rock, and is the more remarkable since there is not even a stone below Tatta in any other part of the Indus." The rock, he adds, is at a distance of six miles np the Pitti. "It is vaia," says Captaia Wood in the narrative of his Journey to the Source of the Oxus, "in the delta of such a river (as the Indus), to identify existing localities with descriptione handed down to us hy the historians of Alexander the Great. . . . . (bnt) Barnes has, I think, shows that the month by which the Grecias fleet left the Indus was the modern Piti. The 'daogerous rock' of Neorchus completely identifies the spot, and as it is still in existence, without any other withic a circle of many miles, we can wish for no etroaget ovidence." With regard to the canal dag through this rock, Baracs remarks: "The Greek edmiral only availed himself of the experience of the people, for it is yet customary omeag the natives of Sind to dig shallow canals, and leave the tides or river to deepen them; and a distance of five stadia, or half a mile, would call for not great labour. It is oot to he emposed that sandhanks will coatiage analtered for cootnics, hat I may observe that there was a large haak cootiguous to the island, between it and which e passage like that of Neorchas might have been dag with the greatest advantage." The same onther thus describes the mouth of the Piti :- "Begianing from the westward we have the Pitti menth, an ombonchare of the Bugguar, that falls into what may he called the Bay of Karachi. It has no har, but a large sandbank, together with an island entside provent n direct passage into it from the sea, and narrow the channel to about half a mile at its month."

<sup>18</sup> All imprirers have agreed in ideatifying the Kolakn of Ptolemy, and the sandy island of Krokeln where Nearchns tarried with his flect for one day, with a small island in the hay of Karáchi. Krokala is further described as lying off the mainland of the Arahii. It was 150 stadin, or 174 miles, from the western menth of the Indus,—which agrees exactly with the relative positions of Karáchi and the month of the Ghāra river, if, as we may fairly assume, the present coast-line has advanced five or six miles during the twenty-one centuries that have elapsed since the death of Alexander. The identification is confirmed by the fact that the district in which Karáchi is situated is called K nrakal is a this day. Cunningham Geog. of An. India. In. 306.

a sandy island where they anchored and remained all next day. The country adjoining was inhabited by an Indian race called the Arabies. whom I have mentioned in my longer work, where it is stated that they derive their name from the River Arabis, which flows through their country to the sea, and parts them from the Oreitai.29 Weighing from Krokala they had on their right hand a mountain which the natives called Eiros. and on their left a flat island almost level with the sea, and so near the mainland to which it runs parallel that the intervening channel is extremely narrow. Having quite cleared this passage they come to anchor in a well-sheltered harbour, which Nearkhos, finding large and commodious, designated Alexander's Haven. This harbour is protected by an island lying about 2 stadia off from its entrance. It is called Bibakta. and all the country round about Sangada,20 The existence of the harbour is duo altogether to the island which opposes a barrier to the violence of the sea. Here heavy gales blew from seaward for many days without intermission, and Nearkhos

Do This name Sangads, D'Anville thought, survived in that of a race of noted pirates who inferted the aboves of the gulf of Kachb, called the Sangadians or Sangarians.

The name of the Arabii is variously written,—Arabito, Arbii, Arabies, Arbies, Arbies, Arbiti. The name of their river has also several forms,—Arabis, Arabius, Artabies, Artabius. It is now called the Purali, the river which flows through the present district of Las into the bay of Soumiyani. The name of the Oreitai in Curtius is Horites. Conningham identifies them with the people on the Agher river, whom he says the Greeks would have named Agorite or Acrites, by the suppression of the gutural, of which a trace still remains in the initial aspirate of 'Horites' Some would connect the name with Haur, a town which lay on the route to Firabas, in Mekran.

This name Sangada. D'Anville thought, survived in

fearing lest the barbarians might, some of them. combine to attack and plunder the camp, fortified his position with an enclosure of stones. Here they were obliged to remain for 24 days. The soldiers, we learn from Nearkhos, caught mussels and oysters, and what is called the razor-fish, theso being all of an extraordinary size as compared with the sorts found in our own sea. 11 Ho adds that they had no water to drink but what was hrackish.

XXII. As soon as the mensoon ceased they put again to sea, and having run fully 60 stadia came to anchor at a sandy beach under shelter of a desert island that lay near, called Domai.29 On the shore itself there was no water, but 20 stadia inland it was procured of good quality. The following day they proceeded 300 stadia to Saranga. where they did not arrive till night. They anchored close to the shore, and found water at a distance of about 8 stadia from it. Weighing from Saranga they reach Sakala, a desert place, and anchored. On leaving it they passed two rocks so close to each other that the our-blades of the galleys grazed both, and after a course of 300 stadia they came to anchor at Morontobara."3

<sup>21 &</sup>quot;The pearl oyster abounds in 11 or 12 fathoms of water all along the coast of Scinde. There was a fishery in the harbour of Kurrachee which had been of some impor-tance in the days of the ustive rulers."—Wanderings of a

tance in the days of the nature rulers."—Wanderings of a Naturalist in India, p. 33.

23 This island is not known, but it probably lay near the rocky headland of Irus, now called M. an or 8, which protects the port of Karshchi from the sea and bad weather.

23 "The name of Morontobara," says Cunningham, "I would identify with Musir, which is now applied to the headland of Rås Musir or Cape Monze, the last point of the Pab range of mountains. Bara, or Bari, means a

The harbour here was deep and capacious, and well sheltered all round, and its waters quite tranquil, but the entrance into it was narrow. In the native language it was called Women's Haven, because a woman had been the first sovereign of the place. They thought it a great achievement to have passed those two rocks in safety, for when they were passing them the sea was boisterous and running high. They did not remain in Morontobara, but sailed the day after their arrival, when they had on their left hand an island which sheltered them from the sea, and which lay so near to the mainland that the intervening channel looked as if it had been artificially formed. Its length from one end to the other was 70 stadia.26 The shore was woody and the island throughout over-grown with trees of every description. They were not able to get fairly through this passage

roadstead or haven; and Moranta is evidently connected with the Persian Mard a man, of which the feminine is still preserved in Khémiri as Mahrin a woman. From the distances given by Arriau, I am inclined to fix it at the mouth of the Bahar rivulet, a small stream which falls into the sea about midway between Cape Monze and Sonmiyaui." Women's Haven is mentioned by Ptolemy and Ammianus Marcellinus. There is in the neighbourhood a mountain now called Mor, which may be a remnant of the name Morontobari. The channel through which the fleet passed after leaving this place no longer exists, and the island has of course disappeared.

The coast from Karachi to the Purali has undergone considerable changes, so that the position of the intermediate places cannot be precisely determined. "From Cape Mouzo to Sommiyani," says Blair, "the coast bears evident marks of having suffered considerable alterations from the encroachments of the sea. We found trees which had been washed down, and which afforded us a supply of fuel. In some parts I saw imperfect creeks in a parallel direction with the coast. These might probably be the vestiges of that narrow channel through which the Greek galleys

passed."

till towards daybreak, for the sea was not only rough, but also shoal, the tide being at ebb. They sailed on continuously, and after a course of 120 stadia anchored at the mouth of the river Arabis, where there was a spacious and very fine haven.25 The water here was not fit for drinking, for the sea ran up the months of the Arabis. Having gone. however, about 40 stadia up the river, they found a pool from which, having drawn water, they returned to the fleet. Near the harbour is an island high and bare, but the sea around it supplied oveters and fish of various kinds. As far as this, the country was possessed by the Arabies,

<sup>25</sup> Ptolemy and Marcian enumerate the following places as lying between the Indus and the Arabis: Rhizana, Koiamba, Women's Havon, Phagiaura, Arbis. Ptolemy doee not montion the Oreitai, but extends the Arabit to the utmost limit of the district assigned to them in Arrian. He makes, notwithstanding the river Arabis to be the boundary of the Arabii. His Arabis must therefore be identified not with the Parali, but with the Kurmut, called otherwise the Kumra or Kalami, where the position of Arrian's Kalama must be fixed. Pliny (vi. 25) places a people whom he calls the Arhii between the Oritae and Karmania, assigning as the boundary between the Arbii and the Oritae the river Arbis.

<sup>26</sup> The Arebis or Purali discharges its waters into the bay of Sonmiyani. "Sonmiyani," says Kempthrone, "is a small town or fishing village situated at the mouth of a creek which runs np some distance inland. It is governed by a Sheikh, and the inhabitants appear to be very poor, chiefly subsating on dired fish and rice. A very extensive par or sandbank runs across the mouth of this inlationary and the company of the state of th excessive par or sanguage runs serves the mouth of this inlet, and none but vessels of small burden can get over it even at high water, but inside the water is deep." The inhabitants of the present day are as badly off for water as their predecessors of old. "Everything," says one who visited the place, "is scarce, even water, which is procured by distinct the place of the procured the place of the place of the procured the place of the place visiced the place, "he scarce, even where, which is produced by digging a hole five or six feet deep, and as many in diameter, in a place which was formerly a swamp; and if the water cores, which sometimes it does not, it serves them that day, and perhaps the next, when it turns quite brackish, owing to the nitrous quality of the earth."

the last Indian people living in this direction; and the parts beyond were occupied by the Oreitai.27

XXIII. On weighing from the mouths of the Arabis, they coasted the shores of the Oreitai, and after running 200 stadia reached Pagala,23 where there was a surf but nevertheless good anchorage. The crew were obliged to remain on board, a party, however, being sent on shore to procure water. They sailed next morning at sunrise, and after a course of about 430 stadia, reached Kabana<sup>29</sup> in the evening, where they anchored at some distance from the shore, which was a desert: the violence of the surf by which the vessels were much tossed preventing them from landing. While running the last course the fleet had been caught in a heavy gale blowing from seaward. when two galleys and a transport foundered. All the men, however, saved themselves by swimming, as the vessels at the time of the disaster were sailing close to the shore. They weighed

<sup>&</sup>lt;sup>27</sup> Strabe agrees with Arrian in representing the Oreitai as non-Indian. Cunningham, however, relying on statement made by Curtius, Diodorns and the Chinese pilgrim ment made by Curtius, Diodorns and the Chinese pilgrim Hwen Theang, a most competent observer, considers them to be of Indian origin, for their customs, according to the Pilgrim, were like those of the people of Kachh, and their written characters closely resembled those of India, while their language was only slightly different. The Orcital as early as the 6th century n.c. were tributary to Darius Hystospes, and they were still subject to Persia nearly 12 centuries later when visited by Hwen Theang.—6002, of An. Ind. pp. 304 sqq.

24 Another form is Pegado, met with in Philostrates, who wrote a work on India.

45 To judge from the distances given, this place should be near the stream now called Agbor, on which is situated Hark and. It is probably the Kolamba of Ptolemy.

from Kabana about midnight, and having proceeded 200 stadia arrived at Kôkala, where the vessels could not be drawn on shore, but rode at anohor out at sea. As the man, however, had suffered severoly by confinement on hoard, so and were very much in want of rest, Nearkhos allowed them to go on shore, where he formed a camp, fortifying it in the usual manner for protection against the barharians. In this part of the country Leonnatos, who had been commissioned by Alexander to redace the Oroitai and settle their affairs, defeated that people and their allies in a great battle, wherein all the leaders and 6,000 men were slain, tho loss of Leonnatos, being only 15 of his horss, besides a faw foot-soldiers, and one man of note Apollophanes, the satrap of the Gedrosians. 31 A. full account, however, of these transactions is given in my other work, where it is stated that fer this service Leonnatos had a golden crown placed upon his head hy Alexander in presence of the Makedenian army. Agreeably to orders given by Alexander, corn had been here collected for the victualling of the vessels, and stores safficient to last for 10 days were put on board. Here also such ships as had been damaged during the

was in proportion to the commentate visited, p. 209 note.

31 In another passage of Arrian (Anab. VI. 27, 1), this Apollophanes is said to have been deposed from his astrapy, when Alexander was halting in the capital of Gedrosis. In the Journal Arrian follows Nearkhos, in the History,

Ptolemy or Aristobulus.-Vincent.

<sup>30 &</sup>quot;In vessels like those of the Greeks, which afforded neither space for motion, nor convenience for rest, the continuing on board at night was always a calamity. When a whole crew was to sleep on board, the suffering was in proportion to the confinement."—Vincent, 1.

voyage were repaired, while all the mariners that Nearkhos considered deficient in fortitude for the enterprise, he consigned to Leonnatos to be taken on by land, but at the same time he made good his complement of men by taking in exchange others more efficient from the troops under Leonnatos.

XXIV. From this place they bore away with a fresh breeze, and having made good a course of 500 stadia anchored near a winter torrent called the Tomêros, which at its mouth expanded into an estuary.32 The natives lived on the marshy ground near the shore in cabins close and suffocating. Great was their astonishment when they descried the fleet approaching, but they were not without courage, and collecting in arms on the shore, drew up in line to attack the strangers when landing. They carried thick spears about 6 cubits long, not headed with iron, but what was as good, hardened at the point by fire. Their number was about 600, and when Nearkhos saw that they stood their ground prepared to fight, he ordered his vessels to advance, and then to anchor just within bowshot of the shore, for he had noticed that the thick spears of the barbarians were adapted only for close fight, and were by no means formidable as missiles. He then issued his directions: those men that were lightest equipped, and the most active and best at swim-

From the distances given, the Toméros must be identified with the Maklow or Hingal river; some would, however, make it the Bhusal. The form of the name in Pliny is Tomberus, and in Mela—Tubero. These authors mention another river in connection with the Toméros,—the Arosapes er Arnsaces.

ming were to swim to shore at a given signal: when any one had swum so far that he could stand in the water he was to wait for his next neighbour, and not advance against the barbarians until a file could be formed of three men deep: that done, they were to rush forward shonting the war-ery. The men selected for this service at once plunged into the sea, and swimming rapidly touched ground, still keeping due order, when ferming in file, they rushed to the charge, shouting the warery, which was repeated from the ships, whence all the while arrows and missiles from engines were launched against the enemy. Then the harharians terrified by the glittering arms and the rapidity of the landing, and wounded by the arrows and other missiles, against which they had no protection, being all but ontirely naked, fled at once without making any attempt at resistance. Some perished in the onsuing flight, others were taken prisoners, and some escaped to the mountains. These they captured had shaggy hair, not only on their head hut all over their hedy; their nails resembled the claws of wild beasts, and were used, it would seem, instead of iron for dividing fish and splitting the softer kinds of wood. Things of a hard consistency they cut with sharp stones, for iron they had none. As clothing they wore the skins of wild beasts, and occasionally also tho thick skins of the large serts of fish. 83

XXV. After this action they draw the ships on

<sup>33</sup> Similar statements are made regarding this savage race by Curtius IX. 10, 9; Diodôros XVII, 105; Pliny VI. 25; Strabo p. 720; Philostratos V.Ap. III., 57. Cf. Agatharkhides passim.—Müller.

shore and repair all that had been damaged. On the 6th day they weighed again, and after a course of 300 stadia reached a place called Malana, the last on the coast of the Oreitai.34 In the interior these people dress like the Indians, and use similar weapons, but differ from them in their language and their customs. The length of the coast of the Arabies, measured from the place whence the expedition had sailed, was about 1,000 stadia, and the extent of the coast of the Oreitai 1,600 stadia. Nearkhos mentions that as they sailed along the Indian coast (for the people beyond this are not Indians), their shadows did not fall in the usual direction, for when they stood out a good way to the southward, their shadows appeared to turn and fall southward. Those constellations.

24 Its modern representative is doubtless R & 6 Malin, Malen or Morsn.

Malen or Morsn.

23 Such a phenomenon could not of course have been observed at Malana, which is about 2 degrees north of the Tropic, and Nearkhos, as has been already noticed (Introd. p. 155), has on account mainly of this statement been represented as a mendacious writer. Schmieder and Gosselin attempt to vindicate him by suggesting that Arrian in copying his journal had either missed the meaning of this passage, or altered it to bring it into accordance with his own geographical theories. Müller, however, has a better and probably the correct explanation to offer. He thinks that the text of Nearkhos which Arrian need contained passages interpolated from One-sikritos and writers of his stamp. The interpolations may have been inserted by the Alexandrian geographers, who, following Eratesthenes, believed that India lay between the Tropics. In support of this view it is to be noted that Arrian's account of the shadow occurs in that part of his work where he is speaking of Malana of the Oreitai, and that Pliny (VIII.75) gives a similar a count of the shadows that fall on a mountain of a somewhat similar name in the country of that very people. His words are: In Indiae gente, Oretum Mone est Maleus nomine, juste quem undrue aestate in Austram, hiems in Septembrionem

moreover, which they had been accustomed to see high in the heavens, were either net visible at all, or were seen jost on the verge of the horizon, while the Polar constellations which had formerly heen always visible now set and soon afterwards rose again. In this Nearkhos appears to me to assert nothing improhable, for at Syênê in Egypt they show a well in which, when the sun is at the Tropic, there is no shadow at noon. In Meroë also objects project no shadow at that particular time. Hence it is probable that the shadow is subject to the same law in India which lies to the south, and more especially in the Indian ocean, which extends still further to the southward.

XXVI. Next to the Oreitai lics Gedrosia, so an inland province through which Alexander led his army, but this with difficulty, for the region was so desolate that the troops in the whole course of the expedition never suffered such direful extremities as on this march. But all the particulars

Indian descent living in this direction.

This country, which corresponds generally to Mekran, was called also Kedrosia, Gadrosia, or Gadrusia. The peoplo were an Arianian race akin to the Arakhosii, Arii,

and Drangiani.

jaciuntur. Now Pliny was indehted for his knowledge of Mons Malens to Bacton, who places it however not in the country of the Oreitai but comewhere in the lower Gangetic region among the Snari and Monedes. It would thus appear that what Bacton had said of Mount Maleus was applied to Malana of the Oreitai, no donht on account of the likeness of the two names. Add to this that the expression in the passage under consideration, for the people beyond this (Malana) are not Indians, is no doubt an interpolation into the text of the Jonnal. for it makes the Oreitai to be an Indian people, whereas the Jonval had a little before made the Arabies to be the last people of Indian descent living in this direction.

relating to this I have set down in my larger work (VI. 22-27). The scaboard below the Gedrosians is occupied by a people called the Ikhthyophagi, and along this country the fleet now pursued its way. Weighing from Malana about the second watch they ran a course of 600 stadia, and reached Bagisara. Here they found a commodious harbour, and at a distance of 60 stadia from the sea a small town called Pasira, whence the people of the neighbourhood were called Pasireës.27 Weighing early next morning they had to double a headland which projected far out into the sea, and was high and precipitons. Here having dug wells, and got only a small supply of bad water, they rode at anchor that day because a high surf prevented the vessels approaching the shore. They left this place next day, and sailed till they reached Kolta after a course of 200 stadia.35 Weighing thence at daybreak they reached Kalama, after a course of

<sup>&</sup>lt;sup>37</sup> Bagisara, says Kempthoine, "is now known by the name of Arabah or Hormarah Bay, and is deep und commodious with good anchorage, sheltered from all winds but those from the southward and eastward. The point which forms this bay is very high and precipitous, and rous out some distance into the sea. A rather large fishing village is situated on a low sandy isthmus about one mile across, which divides the bay from another. . . . The only articles of provision we could obtain from the inhabitants were a few fonls, some dried fish, and goats. They grow no kind of vezetable or corn, a few water-melous being the only thing these desolate regions bring forth. Sandy deserts extend into the interior as far as the eye coureach, and at the back of these rise high mountains." The Range of Piolemy corresponds to the Bagisara or Pasira of Arrian, and evidently survives in the present name of the bay and the headland of Araba.

<sup>24</sup> Koltn.—A place unknown. It was situated on the west-rn side of the inthmus which connects R&s Araba with the main land.

600 stadin, and there anchored. Near the beach was a village around which grew a few palmtrees, the dates on which were still green. There was here an island called Karbinê, distant from the shore about 100 stadia. The villagers by way

<sup>3</sup>º A different form is Kalnboi. Situated on the river now called Kalami, or Kumra, or Kummt, the Arabis of Ptolemy, who was probably misled by the likeness of the name to Karhis as the littoral district was designated here.

Other forms—Karnine, Karmina. The coast was probably called Karmin, if Karmis is represented in Kurmat. The island lying twelve miles off the month of the Kulami is now called Astola or Sanga-dip, which Kempthrone thus describes:—"Ashtola is a small desolate island about four or five miles in circumference, situated twelvo miles from the coast of Mckran. Its cliffs rise rather abruptly from the sea to the height of about 500 feet, and it is inaccessible except in one place, which is a sandy heach about one mile in extent on the northern ride. Great quantities of turtle frequent this island for the purpose of depositing their eggs. Nearchns anchored off it, and called it Karaine. He says also that he received hospitable entertainment from its inhabitants, their presents heing cattle and fish; but not a vestige of any habitation new remains. The Arabs come to this island, and kill immense numbers of these tartles, -not for the purpose of food, but they traffic with the shell to China, where it is made into a kind of paste, and then into combs, ornaments, &c., in imitation of tortoise-shell. The carcusses caused a stench almost unbearable. The only land animals we could see on the island were rats, and they were swarming. They feed chiefly on the dead tartle. The island was once famons as the rendezvous of the Jowassimee pirates." Vincent quotes Blair to this effect regarding the island :-"We were warned by the natives at Passence that it would be dangerous to approach the island of Asthola, as it was enchanted, and that a ship had been turned into a rock. The superstitions story did not deter us; we visited the island, found plenty of excellent turtle, and saw the rock alluded to, which at a distance had the appearance of a ship under sail. The story was probably told to prevent our distarbing the turtle. It has, however, some affairly to the tale of Nearchur's transport." As the enchanted island mentioned afterwards (chap. xxxi.), under the name of Nesala, was 100 stadia distant from the coast, it was prohably the same as Karnine.

of showing their hospitality brought presents of sheep and fish to Nearkhos, who says that the mutton had a fishy taste like the flesh of sea birds for the sheep fed on fish, there being no grass in the place. Next day they proceeded 200 stadia, and anchored off a shore near which lay a village called Kissa, 30 stadia inland.41 That coast was however called Karbis. There they found little boats such as might belong to miserably poor fishermen, but the men themselves they saw nothing of, for they had fled when they observed the ships dropping anchor. No corn was here procurable, but a few goats had been left, which were seized and put on board, for in the fleet provisions now ran short. On weighing they doubled a steep promontory, which projected about 150 stadia into the sea, and then put into a well-sheltered haven called Mosarna, where they anchored. Here the natives were fishermen, and here they obtained water.42

XXVII. From this place they took on board, Nearkhos says, as pilot of the ficet, a Gedrosian called Hydrakes, who undertook to conduct them as far as Karmania.<sup>11</sup> Thenceforth until they

43 "From the name given to this pilot I imagine that he was an inhabitant of Hydrinkus, a town near the bay

<sup>\*1</sup> Another form of the name is Kyea.

The place according to Ptelemy is 900 stadia distant from the Kalami river, but neverting to Marcianus 1,300 stadia. It must have been situated in the neighbourhood of Cape Passence. The distances here are so great exagginated that the text is suspected to be corrupt or disturbed. From Mosarua to Kophas the distance is represented as 1,750 stadia, and yet the distance from Cape Passence to R&s Koppa (the Kophas of the text) is barely 100 stadia. According to Ptelemy and Marcian Karmania begins at Mosarua, but according to Arrian much further westward, at Badis near Cape Jask.

reached the Persian Gulf, the voyage was more practicable, and the names of the stations more familiar. Departing from Mosarna at night, they sailed 750 stadia, and reached the coast of Balômon. They touched next at Barna, which was 400 stadia distant. Here grow many palm trees, and here was a garden wherein were myrtles and flowers from which the men were emyrtles and flowers from which the men were emptles for their hair. They saw now for the first time cultivated trees, and met with natives in a conditionabovothat ofmerosavages. Leaving this they followed the winding of the coast, and arrived at Dendrobosa, where they anchor in the open sea. They weighed from this about midnight, and after a course of about 400 stadia gained the haven of

of Churber or Chewabad.... Upon the acquisition of Hydrakes or the Hydriakan two circumstances occur, that give a new face to the future course of the voyage, one is the very great addition to the length of each day's course; and the other, that they generally weighed during the night; the former depending upon the confidence they acquired by having a pilot on heard; and the latter on the nature of the land hreeze."—Vincent I., p. 244.

<sup>44</sup> This place is called in Ptolemy and Marcianus Badera or Bodera, and may have been situated near the Cape now called Chemaul Bunder. It is mentioned under the form Balara hy Philostratos (VI. Apoll. III. 56), whose description of the place is in close agreement with Arrian's.

<sup>45</sup> τῆσι κόμησιν. Another reading, not so good however, is, τῆσι κομήτησιν for the village women, hut the Greeks were not likely to have indulged in such gallantry. Wearing chaplets in the hair on festive occasions was a common practice with the Greeks. Of our author's Anab. V. 2, 8.

<sup>46</sup> In Ptolemy a place is mentioned called Derenoihila, which may he the same as this. The old name perhaps survives in the mod vn Daram or Duram, the name of highland on part of the coast between Cape Passence and Cape Guadel.

Kophas.47 The inhabitants were fishermen possessed of small and wretched boats, which they did not manage with oars fastened to a row-lock according to the Grecian manner, but with paddles which they thrust on this side, and on that into the water, like diggers using a spade. They found at this haven plenty of good water. Weighing about the first watch they'ran 800 stadia, and put into Kviza, where was a desert shore with a high surf breaking upon it.48 They were accordingly obliged to let the ships ride at anchor and take their meal on board. Leaving this they ran a course of 500 stadia, and came to a small town built on an eminence not far from the shore. On turning his eyes in that direction Nearkhos noticed that the land had some appearance of being cultivated, and theroupon addressing Arkhias (who was the son of Anaxidotos of Pella, and sailed in the Commander's galley, being a Makedonian of distinction) pointed out to him

<sup>17</sup> The name appears to survive in a cognominal Cape—R&s Coppa. The natives use the same kind of boat to this day; it is a curve made of several small planks nailed or sewn together in a rude manner with cord made from the bark of date trees and called kair, the whole being then smeared over with dammer or pitch.—Kempthorne.

18 According to Ptolemy and Marcianus this place lay 400 stadia to the west of the promentory of Alambator (now R&s Gnadel). Some trace of the word may be recognized in R &s G h an s e, which now designates a point of land situated about those parts. Arrian passes Cape Guadel without notice. "We should be reasonably surprised at this," easys Vincent (I. £48), "as the doubling of a cape is always an achievement in the estimation of a Greek navigator; but having now a native pilot on beard, it is evident he took advantage of the land-breeze to give the fleet an offing. This is clearly the reason why we hear nothing in Arrian of Ptolemy's Alabagium, or Alambateir, the prominent feature of this coast."

that thoy must take possession of the place, as the inhabitants would not willingly supply the army with food. It could not however be taken by assault, a tedious siege would be necessary, and they were already short of provisions. But the country was one that produced corn as the thick stubble which they saw covering the fields near the shore clearly proved. This proposal being approved of by all, he ordered Arkhias to make a feint of preparing the fieet, all but one ship to sail, while he himself, pretending to be left behind with that ship, approached the town as if merely to view it. XXVIII. When he approached the walls the

inhabitants came out to meet him, bringing a present of tunny-fish broiled in pans (the first instance of cookery among the Ikhthyophagi, although these were the very last of them), accompanied with small cakes and dates. He accepted their offering with the proper acknowledgments, but said he wished to see their town, which he was accordingly allowed to enter. No sooner was he within the gates than he ordered two of his archers to seize the portal by which they had eutered, while he himself with two attendants and his interpreter mounting the wall hard by, made the preconcerted signal, on seeing which the troops under Arkhias were to perform the service assigned to them. The Makedonians, on seeing tho signal, immediately ran their ships towards land, and without loss of time jumped into the sea. Tho barbarians, alarmed at these proceedings, flew to arms. Upon this Nearkhos ordered his interpreter to proclaim that if they wished their city to be preserved from pillage they must supply his army

with provisions. They replied that they had none, and proceeded to attack the wall, but were repulsed by the archers with Nearkhos, who assailed them with arrows from the summit of the wall. Accordingly, when they saw that their city was taken, and on the point of being pillaged, they at once begged Nearkhos to take whatever corn they had, and to depart without destroying the place. Nearkhos upon this orders Arkhias to possess himself of the gates and the ramparts adjoining, and sends at the same time officers to see what stores were available, and whether these would be all honestly given up. The stores were produced, consisting of a kind of meal made from fish reasted, and a little wheat and burley, for the chief diet of these people was fish with bread added as a relish. The troops having appropriated these supplies returned to the fleet, which then hauled off to a cape in the neighbourhood called Bagia, which the natives regarded as sacred to the sun.49

XXIX. They weighed from this cape about midnight, and having made good a course of 1,000 stadia, put into Talmena, where they found a harbour with good anchorage.50 They sailed

Bay of Gwattar.

Bay of Gwattar.

A name not found elsewhere. To judge by the distance assigned, it must be placed on what is now called Chaubar Bay, on the shores of which are three towns, one being called Tiz,—perhaps the modern representative of Tisa, a place in those parts mentioned by Ptolemy, and which may have been the Talmena of Arrian.

The little topen attacked by Nearchus lay on Gwattar Bay. The promontory in its neighbourhood called Bagia is mentioned by Ptolemy and Marcianus, the latter of whom gives its distance from Kyiza at 250 stadis, which is but half the distance as given by Arrian. To the west of this was the river Kaudryaces or Hydriaces, the modern Baghwar Dasti or Muhani river, which falls into the

thence to Kanasis, a deserted town 400 stadia distant, where they find a well ready-dug and wild palm-trees. 11 These they out down, using the tender heads to support life since provisions had again run scarce. They sailed all day and all night suffering great distress from hunger, and then came to an anchor off a desolute coast. Nearkhos fearing lest the men, if they landed, would in despair desort the fleet, ordered the ships to be moved to a distance from shore. Weighing from this they ran a course of 850 stadia, and came to anchor at Kanate, a place with an open beach and some water-courses.52 Weighing again, and making 800 stadia, they reach Taoi, where they drop anchor.45 The place contained some small and wretched villages, which were deserted by the inhabitants upon the approach of the flect. Here the men found a little feed and dates of the palm-tree, beside seven camels left by the villagers which were killed for food. Weighing thence about daybreak they ran a course of 300 stadia, and came to anchor at Dagasira, where tho people were nemadic.54 Weighing again they sailed all night and all day without intermission, and having thus accomplished a course of 1,100

stated on a bay enclosed within the two headlands Rås Fragora and Rås Godem.

\*\*Example of the modern Kungoun, which is near Rås Kalat, and not far from the river Bunth.

<sup>1</sup>roin the river Bulth.

32 Another and the common form is Troisi. The villages
of the Taoi must have been where the Sudich river enters
the sea. Here Ptoleny places his Kommana or Nommana
and his follower Marcian his Ommana. See auto p. 103 note.

34 The place in Ptolemy is called Agrispolls.—in Marcianus, Agrisa. The modern name is Girls hk.

stadia, left behind them the nation of the Ikhthyophagi, on whose shores they had suffered such severe privations. They could not approach the beach on account of the heavy surf, but rode at anchor out at sea. In navigating the Ikhthyophagi const the distance traversed was not much short of 10,000 stadia. The people, as their name imports, live upon fish. Few of them, however, are fishermen, and what fish they obtain they ewe mostly to the tide at whose reflux they eatch them with nets made for this purpose. These nets are generally about 2 stadia long, and are composed of the bark (or fibres) of the palm, which they twine into cord in the same way as the fibres of flax are twined. When the sca recedes, hardly any fish are found among the dry sunds, but they abound in the depressions of the surface where the water still remains. The fish are for the most part small, though some are caught of a considerable size, these being taken in the nets. The more delicate kinds they eat raw as soon as they are taken out of the water. The large and coarser kinds they dry in the sun, and when properly dried grind into a sort of meal from which they make bread. This meal is sometimes also used to bake cakes with. The cattle as well as their masters fare on dried fish, for the country has no pastures, and hardly even a blade of grass. In most parts crabs, oysters and mussels add to the means of subsistence. Natural salt is found in the country, \* \* \* from these they make oil.50

<sup>\*\*</sup> Schmieder suggests that instead of the common reading here and review Flavor notionary Arrian may have written and birryor e. n. they make all from than-nies, i. o. use the fat for oil.

Certain of their communities inhabit deserts where not a tree grows, and where there are not even wild fruits. Fish is their sole means of subsistence. In some few places, however, they sow with grain some patches of land, and cat the produce as a viand of luxnry along with the fish which forms the staple of their diet. The hetter class of the population in huilding their honses use, instead of wood, the bones of whales stranded on the coast, the breadest bones heing employed in the framework of the doors. Poor people, and these are the great majority, construct their dwellings with the backbones of fish.\*

XXX. Whales of onormous size frequent the outer ocean, hesides other fish larger than those found in the Meditorranean. Nearkhos relates that when they were bearing away from Kyiza, the sen carly in the morning was observed to be blown. up into the air as if by the force of a whirlwind. Tho men greatly alarmed enquired of the pilots the nature and cause of this phenomenon, and were informed that it proceeded from the blowing of the whales as they sported in the sea. This. report did not quiet their alarm, and through astonishment they let the oars drop from their hands. Nearkhos, however, recalled them to duty, and encouraged them by his presence, ordering the prows of those vessels that were near him to. he turned as in a sea-fight towards the creatures as they approached, while the rowers were just then to shout as loud as they could the alala,

so "This description of the natives, with that of their mode of living and the country they inhabit, is strictly correct even to the present day."—Kempthorne.

tant from the mainland, and nuinhabited. Its name was Nosala, and it was according to the local tradition sacred to the snn. No one willingly visited this island, and if any one was carried to it unawares, ho was never more seen. Nearkhos states that a transport of his fleet, manned with an Egyptian crew, disappeared not far from this island, and that the pilots accounted for their disappearance hy saying that they must have landed on the island in ignorance of the danger which they would thereby incur. Nearkhos, however, sent a galley of 30 cars to sail round the island, instructing the men not to land, but to approach as near as they could to the shore, and hail the men, shorting out the name of the captain or any other name they had not forgotten. No one answcred to the call, and Nearkhos says that he then sailed in person to the island, and compelled his company much against their will to go on shore. He too landed, and showed that the story about the island was nothing but an' empty fable. Concerning this same island he heard also another story, which ran to this effect: it had been at one time the residence of one of the Nereids, whose name, he says, he could not learn. It was her wont to have intercourse with any man who visited the island, changing him thereafter into a fish, and casting him into the sea. The sun, however, being displeased with the Nereid, ordered her to remove from the island. She agreed to do this, and seek a home elsowhere, hat stipulated that she should be cured of her malady. To this condition the sun assented, and then the Nereid, taking pity upon

the men whom she had transformed into fish, restored them to their human shape. These men were the progenitors of the Ikhthyophagi, the line of succession remaining unbroken down to the time of Alexander. Now, for my part I have no praise to bestow on Nearkhos for expending so much time and ingenuity on the not very difficult task of proving the falsehood of these stories, for, to take up antiquated fables merely with a view to prove their falsehood, I can only regard us a contemptible piece of folly.58

XXXII. To the Ikhthyophagi succeed the Gadrosii, who occupy a most wretched tract of country full of sandy deserts, in penetrating which Alexander and his army were reduced to the greatest extremities, of which an account is to be found in my other work. But this is an inland region, and therefore when the expedition left the Ikhthyophagi, its course lay along Karmania. \*\* Here, when they first drew towards shore,

\*\* The story of the Nereid is evidently an Eastern version of the story of the enchantress Kirke. The island here called Nosala is that already mentioned under the name of Karbine, now Asthola.

\*\*\* Karmania extended from Cape Jask to Ris Nabend, and comprehended the districts now called Moghostan, Kirman, and Léristan. Its metropolis, according to Ptolemy, was Karmana, now Kirman, which gives its name to the whole province. The first port in Karmania reached by the expedition was in the neighbourhood of Capa Jask, where the coast is described as being hood of Cape Jask, where the coast is described as being very rocky, and dangerous to mariners on account of theals very rocky, and dangerous to mariners on account of the als and rocks under water. Kempthorne says: "The cliffs along this part of the coast are very high, and in many places almost perpendicular. Some have a singular appearance, one near lask being exactly of the chape of a quoin or wedge; and another is a very remarkable peak, being formed by three reones, as if placed by human hands, one on the top of the other. It is very high, and has the resemblance of a chimney."

they could not effect a landing, but had to remain all night on hoard anchored in the deep, hecauso a violent surf spread along the shore and far out to sea. Thereafter the direction of their course changed, and they sailed no longer towards sunset. but turned the heads of the vessels more to the north-west. Karmania is better wooded and produces better fruit than the country either of the Ikhthyophagi or the Orcitai. It is also more grassy, and bettor supplied with water. They anchor next at Badis, an inhabited place in Karmania, where grew cultivated trees of many different kinds, with the exception of the clive, and where also the soil favoured the growth of the vino and of corn. 60 Weighing thence they ran 800 stadia, and came to an auchor off a barren coast, whence they descried a headland projecting far out into the sea, its nearest extremity being to appearance about a day's sail distant. Persons acquainted with those regions asserted that this capo belonged to Arabia, and was called Maketa, whence cinnamon and other products were exported to the Assyrians. 61 And from this coast where

<sup>60</sup> Badis must have been near where the village of Jask now stands, beyond which was the promontory now called Rås Kerazi or Keroot or Bombarak, which marks the entrance to the Straits of Ormus. This projection is the Cape Karpella of Ptolemy. Badis may he the same as the

Cape Karpeia of Ptolemy. Badis may no the same as the Kanthatis of this geographer.

Maketa is now called Cape Mesandam in Omân. It is thus described by Palgrave in the Narrativo of his Travels through Central and Eastern Arabia (Vol. II. pp. 316-7). The afternoon was already for advanced when we reached the headland, and saw before us the narrow sea-pass which runs between the farthest rocks of Mesandam and the mainland of the Cape. This strait is called the "Bab" or "gate!" it presents an imposing spectacle, with lefty precipices on either side, and the water flowing deep and black

the fleet was now anchored, and from the headland which they saw projecting into the sea right opposite, the gulf in my opinion (which is also that of Nearkhos) extends up into the interior, and is probably the Red Sec. When this headland was now in view Onesikritos, the chief pilot, proposed that they should proceed to explore it, and by so shaping their course, escape the distressing passage up the gulf; but Nearkhos opposed this proposal. Onesikritos, he said, must be wanting in ordinary judgment if he did not know with what design Alexander had sent the fleet on this voyage. He certainly had not sent it, because there were no proper means of conducting the whole army safely by land, but his express purpose was to obtain a knowledge of the coasts they might pass on their voyage, together with the harbours and islets, and to have the bays that might occur explored, and to ascertain whether there were towns bordering on the ocean, and whether the countries were habitable or desert. They ought not therefore to lose eight of this object, seeing that they were now near the end of their toils, and especially that they were no longer in want of the necessary supplies for prosecuting the voyage.

below; the cliffs are utterly bare and extremely well adapted for shivering whatever vessels have the ill luck to come upon them. Hence and from the ceaseless dash of the dark warus, the name of "Mesandau" or "Anvil," a term seldom better applied. But this is not all, for some way out at sea rises a hupe square mass of basalt of a hundred feet and more in height sheer above the water; it bears the name of "Sulamah" or "safety," a cuphemism of good angary for "danger." Several small jagged peak, just projecting above the curface, cluster in its neighbourhood; there hear the endearing name of "Henst Sulamah," or "Daughters of Salamah."

He feared, moreover, since the headland strotched towards the south, lest they should find the country there a parched desert destitute of water and insufferably hot. This argument prevailed, and it appears to me that by this counsel Nearkhos saved the expedition, for all accounts represent this cape and the parts adjacent as an arid wasto where water cannot possibly be procured.

XXXIII. On resuming the voyage they sailed elose to land, and after making about 700 stadia anchored on another shore called Neoptana. From this they weighed next day at dawn, and after a course of 100 stadia anchored at the mouth of the river Anamis in a country called Harmezeia. Here at last they found a hospitable

co The Anamis, called hy Pliny the Ananis, and by Ptolemy and Mela the Andanis, is new the Minab er Ibrahim River.

co This place is not mentioned elsewhere, but must have heen situated somewhere, in the neighbourheed of the village of Karnu.

him River.

"Other forms—Hormazia, Armizia regie. The name was transferred from the mainland to the island new called Ormns, when the inhabitants fled thither to escape from the Meghats. It is called by Arrian Organa (chapaxxii) The Arabians called it Djeran, a name which it centined to hear up to the 12th century. Pliny mentions an island analled flyaris of which rechaps Hiemn is a corruption. He ascribes to it the honour of having been to birthplace of Erythres. The description, however, which he gives of it is more upplicable to the island called by Arrian (chap. xxxii) Olirakta (now Kishm) than to Ormus. Arrian's description of Harmoxin is still applicable to the region adjacent to the Minfsb. "It is termed," says Kemptborne, "the Paradise of Persia. It is certainly most beautifully fortile, and abounds in orange groves, orchards containing apples, pears, peaches, and appricts, with vineyards producing a delicious grape, from which was nade at one time a wine called Amber rosolia, generally considered the white wine of Kishma.—Ohnika—is preserved in one of its modern names, Vrokt or Brokt.

region, one which was rich in every production except only the olive. Here necordingly they landed, and enjoyed a welcome respite from their many toils-heightening their pleasure by calling to remembrance what miseries they had suffered at sea and in the Ikhthyophagi country, where the shores were so sterile, and the natives so brute-like, and where they had been reduced to the last extremities of want. Here, also, some of them in scattered parties, leaving the encampment on the shore, wandered inland searching for one thing and another that might supply their several requirements. While thus engaged, they fell in with a man who wore a Greek mantle, and was otherwise attired as a Greek and spoke the Greek language. Those who first discovered him declared that tears started to their eyes, so strange did it appear, after all they had suffered, to see once more a countryman of their own, and to hear the accents of their native tongue. They asked him whence he came, and who he was. He replied that he had straggled from the army of Alexander, and that the army led by Alexander in person was not far off. On hearing this they hurry the man with shouts of tumultuous joy to the presence of Nearkhos, to whom he repeated all that he had already said, assuring him that the army and the king were not more than a 5 days' march distant from the sea. The Governor of the province, he added, was on the spot, and he would present him to Nearkhos, and he presented him occordingly. Nearkhos consulted this person regarding the route he should take in order to reach the king, and then they all went off, and made

their way to the ships. Early next morning the ships by orders of Nearkhos were drawn on shore, partly for repair of the damages which some of them had suffered on the voyage, and partly becanse he had resolved to leave here the greater part of his army. Having this in view, he fortified the readstead with a double palisade, and also with an earthen rampart and a deep ditch extending from the banks of the river to the dockyard where the ships were lying.

XXXIV. While Nearkhos was thus occupied, the Governor heing aware that Alexander was in great anxiety about the fate of this expedition, concluded that he would receive some great advantage from Alexander should he he the first to apprize him of the safety of the fleet and of the approaching visit of Nearkhos. Accordingly he hastened to Alexander by the shortest route, and announced that Nearkhos was coming from the fleet to visit him. Alexander, though he could scarcely believe the report, nevertheless received the tidings with all the joy that might have been expected.

Day after day, however, passed without confirmation of the fact, till Alexander, on comparing the distance from the sea with the date on which the report had reached him, at last gave up all helief in its truth, the more especially as several of the parties which he had successively despatched to find Nearkhos and escort him to the camp, had returned without him, after going a short distance, and meeting no one, while others who had prosecuted the search further, and failed to find Nearkhos and his company were still absent. He therefore

ordered the Governor into confinement for having brought delusive intelligence and rendered his vexation more acute by the disappointment of his hopes, and indeed his looks and perturbation of mind plainly indicated that he was pierced to the heart with a great grief. Meanwhile, however, one of the parties that had been despatched in search of Nearkhos, and his escort being furnished with horses and waggons for their accommodation, fell in on the way with Nearkhos and Arkhias, who were followed by five or six attendants. At first sight they recognized neither the admiral himself nor Arkhins, so much changed was their appearance, their hair long and neglected, their persons filthy, encrusted all over with brine and shrivelled. their complexion sallow from want of sleep and other severe privations. On their asking where Alexander was, they were told the name of the place. Arkhias then, perceiving who they were, said to Nearkhos-"It strikes me, Nearkhos, these men are traversing the desert by the route we pursue, for no other reason than because they have been sent to our relief. True, they did not know us, but that is not at all surprising, for our appearance is so wretched that we are just all recognition. Let us tell them who we are, and ask them why they are travelling this way." Nearkhos, thinking he spoke with reason, asked the men whither they were bound. They replied that they were searching for Nearkhon and the fleet. "Well I I am Nearkhos," said the admiral, "and this man here is Arkhias. Take us under your conduct, and we will report to Alexander the whole history of the expedition."

XXXV. They were accordingly accommodated

in the waggons, and conducted to the camp. Some of the horsemen, however, wishing to he the first to impart the news, hastened forward, and told Alexander that Nearkhos himself, and Arkhias with him, and five attendants. would soon arrive, hnt to enquiries about the rest of the people in the expodition they had no information to give. Alexander, concluding from this that all the expedition had perished except this small hand, which had been unaccountably saved, did not so much feel pleasure for the preservation of Nearkhos and Arkhias as distress for the loss of his whole fleet. During this conversation Nearkhos and Arkhias prrived. It was not without difficulty Alexander after a close serutiny recognized who the hirsute, ill-elad men who stood hefore him were, and heing confirmed by their miseraable appearance in his helief that the expedition had perished, he was still more overcome with grief. At length he held out his hand to Nearkhos, and leading him apart from his attendants and his guards he hurst into tears, and wept for a long time. Having, after a good while, recovered some composure, "Nearkhos!" ho says, "since you and Arkhias have been restored to me alive, I can hear more patiently the calamity of losing all my fleet; but tell me now, in what manner did the vessels and my people perish." "O my king !" replied Nearkhos, "the ships are safe and the people also, and we are here to give you an account of their preservation." Tears now fell much faster from his eyes than before, but they were tears of joy for the salvation of his fleet which he had given up for lost. "And where are now my ships," he then

enquired. "They are drawn up on shore," replied Nearkhos, "on the beach of the river Anamis for repairs." Upon this Alexander, swearing by Zeus of the Greeks and Ammon of the Libyans, declared that he felt happier at receiving these tidings than in being the conqueror of all Asia, for, had the expedition been lost, the blow to his peace of mind would have been a counterpoise to all the success he had achieved.

XXXVI. But the Governor whom Alexander had put into confinement for bringing intelligence that appeared to be false, seeing Nearkhos in the camp, sunk on his knees before him, and said: "I am the man who brought to Alexander the news of your safe arrival. You see how I am situated." Nearkhos interceded with Alexander on his behalf, and he was then liberated. Alexander next proceeded to offer a solemn sacrifice in gratitude for the preservation of his fleet unto Zens the Preserver, and Herakles, and Apollo the Averter of Destruction, and unto Poseidon, and every other deity of ocean. He celebrated likewise a contest in gymnastics and music, and exhibited a splendid procession wherein a foremost place was assigned to Nearkhos. Chaplets were wreathed for his head, and flowers were showered upon him by the admiring multitude. At the end of these proceedings the king said to Nearkhos, "I do not wish you, Nearkhos, either to risk your life or expose yourself again to the hardships of sea-voyaging, and I shall therefore send some other officer to conduct the expedition onward to Soura." But Nearkhos answered, and said: "It is my duty, O king I as it is also my

desire, in all things to obey you, but if your object is to gratify me in some way, do not take tho command from mo until I complete the voyage by bringing the ships in safety to Sonsa. I have been trusted to execute that part of the undertaking in which all its difficulty and danger lay; transfer not, then, to another the remaining part, which hardly requires an offort, and that, too, just at the time when the glory of final success is ready to be won." Alexander scarcely allowed him to conclude his request, which he granted with grateful acknowledgment of his services.65 Then he sent bim down again to the coast with only a small escort, believing that the country through which he would pass was friendly. Ho was not permitted however to pursue his way to the coast without opposition, for the barbarians, resenting the action of Alexander in deposing their satrap, had gathered in full force and seized all the strongholds of Karmania before Tiepolemes, the newly appointed Governor, had yet succeeded in fully establishing his anthority.66 It happened therefore that several times in the course of a day Nearkhos encountered bands of the insurgents with whom he had to do battle. Ho therefore harried forward without lingering by the way, and reached the coast in safety, though not without severe toil and difficulty. On arriv-

<sup>63</sup> Diodôros (XVII. 106) gives quite a different account of the visit of Nearkhos to Alexander.

<sup>65</sup> The preceding satrap was Sibyrties, the friend of Megasthenes. He had been transferred to govern the Gadresians and the Arakhotians.

ing he sacrificed to Zeus the Preserver, and celebrated gymnastic games.

XXXVII. These pious rites having been duly performed, they again put to sea, and, after passing a desolate and rocky island, arrived at another island, where they anchored. This was one of considerable size and inhabited, and 300 stadia distant from Harmozcie, the harbour which they had last left. The desert island was called Organa, and that where they anchored Oarakta.67 It produced vines, palm-trees, and corn. Its length is 800 stadia. Mazênês, the chief of this island, accompanied them all the way to Sousa, having volunteered to act as pilot of the fleet. The natives of the island professed to point out the tomb of the very first sovereign of the country, whose name they said was Erythres, after whom the sea in that part of the world was called the Erythraean.65 Weighing thence their course lay

-Two Years' Travel in Persia, I. pp. 136, 137.

Tor the legend of Erythres see Agatharkhides De Mari Eryth. I. 1-4 and Strabo XVI. iv. 20. The Erythresen Ses included the Indian Ocean, the Persian Gulf, and the Red Sea, the last being called also the Arabian Coult, when it was necessary to distinguish it from the Erythreen

Oarakta, Kishm. Ormuz, once so renowned for its wealth and commerce, that it was said of it by its Portuguese occupants, that if the world were a golden ring, Ormuz would be the diamond signet, is now in utter decay. "I have seen," says Palgrave (II. 319), the abasement of Tyre, the decline of Surat, the degradation of Goa: but in none of those fallen scaports is nught resembling the atter desolation of Ormuz." A recent traveller in Persia (Binning) thus describes the coast: "It presents no view but sterile, barren, and desolate chains of rocks and hills: and the general aspect of the Gulf is dismal and forbidding. Moore's charming allusions to Oman's sea, with its 'banks of pearl and ralmy isles' are unfortunately quite visionary; for uglier and more unpicture que scenery 1 never beheld."

The Verse, Tennel in Persia I. pp. 136-137.

along the island, and they anchored on its shores at a place whence another island was visible at a distance of ahout 40 stadia. They learned that it was sacred to Poscidon, and inaccessible. \*\* Next morning, as they were putting out to sea, the chb-tido caught them with such violence that three of the galleys were stranded on the beach, and the rest of the fleet escaped with difficulty from the surf into deep water. The stranded vessels were however floated off at the return of the tide, and the day after rejoined the fleet. They anchored at another island distant from the mainland somewhere ahout 300 stadia, after running a course of 400 stadia. Towards daybreak they resumed the voyage, passing a desert island which lay on

in general. It can hardly be doubted that the epithet Erythrean (which means red, Greek [pv0fp65] first designated the Arabian Gulf or Red Sea, and was afterwards extended to tho seas beyond the Straits by those who first explored them. The Red Sea was so called heeause washed the shores of Arabia, called the Red Land (Edom), m contradistinction to Egypt, called the Black Land (Kemi), from the darkness of the soil deposited by the Nile. Some however thought that it roceived its name from the quantity of red corul found in its waters, especially along the eastern shores, and Strabe says (loc. cit.): "Some say that the sea is red from the colour arising from reflexion either from the east, which is vertical, or from the mountains, which are red by heing scorched with means leat; for the colour it is supposed may be produced by both of these causes. Ktesias of Knidos speaks of a spring which discharges into the sea a red and ochrous water."—Of. Enstath. Comment 38.

o This island is that now called Angar, or Hanjam, to the south of Kishm. It is described as being nearly destitute of vegetation and uninhabited. Its hills, of volcanic origin, rise to n height of 300 feet. The other island, distant from the mainland about 300 stadia, is now called the Great Tombo, near which is n smaller island called Littlo Tombo. They are low, flat, and uninhabited. They are 25 miles distant from the western extremity of

Kishm.

their left, called Pylora, and anchored at Sisidonê. a small town which could supply nothing but water and fish.70 Here again the natives were fish eaters, for the soil was utterly sterile. Having taken water on board, they weighed again, and having run 300 stadia, anchored at Tarsia, the extremity of a cape which projects far into the sea. The next place of anchorage was Kataia, a desert island, and very flat." It was said to be sacred to Hermes and Aphrodite. The length of this course was 300 stadia. To this island sheep and goats are annually sent by the people of the adjoining continent who consecrate them to Hermes and Aphroditô. These animals were to be seen running about in a wild state, the effect of time and the barren soil.

XXXVIII. Karmania extends as far as this island, but the parts beyond appertain to Persia. The extent of the Karmanian coast was 3,700

The island of Pylora is that now called Polior. Sisidone appears in other forms—Prosidodone, prosidodone, pros Sidodone, pros Dodone. Kempthorne thought this was the small fishing village now called Mogos, situated in a bay of the same name. The name may perhaps be preserved in the name of a village in the same neighbourhood, called Dnan Tarsia—now Rås-el-Djard—described as high and ragged, and of a reddish colour.

If K at a is in now the island called K a es or K on n. Its character has altered, being now covered with dwarf trees, and growing wheat and tobacco. It supplies ships with refreshment, chiefly goats and sheep and a few regelables. "At morning," eys Binning (I.137), "we presed Police, and at noon were running along the South ride of the Isle of Keesh, called in our maps Kenn; a fertile and populous island about 7 miles in length. The inhabitants of this, as well as of every other island in the Gulf, are of Arab blood—for every true Persian appears to hate the very sight of the sea."

stadia." The people of this province live like the Persians, on whom they border, and they have similar weapons and a similar military system. When the fleet left the sacred island, its course lay along the coast of Persis, and it first drew to laud at a place called Ila, where there is a harhour under cover of a small and desert island called Kaikander.75 The distance run was 400 stadia. Towards dayhreak they came to another island which was inhahited, and anchored thereon. Nearkhos notices that there is here a fishery for pearl as there is in the Indian Sea." Having sailed along the shores of the promoutory in which this island terminates, a distance of about 40 stadia, they came to an auchor upon its shores. The next anchorage was in the vicinity of a lofty hill called Okhos, where the harbour was well sheltered and the jubabitants were fishermen.'5 Woighing thence they ran a course of

bead of the Gulf. There are no famed banks on the Persian

side, hat near Bushiro there are some good ones.

13 A post nna wns near a placo now called Schevar. It is thought that the name may be traced in Dabra

<sup>&</sup>lt;sup>12</sup> The boundary between Knrmania and Persis was formed by a raogo of mountains opposite the island of Katnia. Ptolemy, however, makes Karmania extend much further, to the river Bagradas, now called the Naben or Naben d.

<sup>13</sup> Kaikander bas the other forms-Kekander, Kiknuder, Kaskandras, Karkundras, Karskandras, Sassekander, This island, which is now called Inderahia, or Andaravi, is about four or fire miles from the mainland, laving a small town on the north side, where is a safe and naving a small town on the north side, where is a sare and commodions harbonr. The other island mertioned immediately riter is probably that now called Busheab. It is, according to Kempthorne, a low, flat island, about eleven miles from the mainland, contining a small town principally inhabited by Arabs, who live on fish and dates. The harbour has good anchoring even for largo vessels.

7 The pearl syster is found from Ras Musendom to the

400 stadia, which brought them to Apostana, where they anchored. At this station they saw a great many boats, and learned that at a distance of 60 stadia from the shore there was a village. From Apostana they weighed at night, and proceeded 400 stadia to a bay, on the borders of which many villages were to be seen. Here the fleet anchored under the projection of a cape which rose to a considerable height.70 Palm-trees and other fruitbearing trees similar to those of Greece, adorned the country round. On weighing thence they sailed in a line with the coast, and after a course of somewhere about 600 stadia reached Gogana, which was an inhabited place, where they anchored at the mouth of a winter torrent called the Arcon. It was difficult to anchor, for the approach to the mouth of the river was by a narrow channel, since the ebbing of the tide had left shoals which lay all round in a circle." Weighing thence they gained, after running as many as 800 stadia, the mouth of another river called the Sitakos, where also it was troublesome to auchor. Indeed all along the coast of Persis the fleet had to be navigated through shoals and breakers and cozy channels.

A h b in, an adjacent mountain ridge of which Okhos was

probably the southern extremity.

This by is that on which Naban or Nabon d is now rituated. It is not fer from the rivercalled by Ptolemy the Bagradas. The place abounds with palm-trees as of old.

old.

The bay lacks depth of water; a stream still falls into it—the Areon of the text. To the north-west of this place in the interior kay Pasargada, the sucient capital of Persia, and the burist-place of Kyres, in the neighbourheed of Murghah, a place to the N. E. of Shiraz (30° 24' N. E. of Shiraz (30° 24' N. 56 25 E.).

At the Sitakos they took on board a large supply of previsions, which under orders from the king had been collected expressly for the fleet. They remained at this station one-und-twenty days in all, occupied in repairing and karcening the ships, which had been drawn on shore for the purpose.<sup>76</sup>

XXXIX. Weighing thence they came to an inhabited district with n town called Hieratis, after accomplishing a distance of 750 stadia. They anchored in n canal which drow its waters from a river and emptied into the sea, and was called Heratemis? Weighing next morning about sunrise, and sailing by the shere, they reached a winter torrent called the Padargos, where the whole place was a peninsula, wherein were many gardens and all kinds of trees that bear fruit. The name of the place was Mesam-

72 The changes which have taken place along the coast have been so considerable that it is difficult to explain this part of the narrative coasistently with the now existing

state of things.

<sup>13</sup> The Sitakos has heen ideatified with the Kam Agach, Mand, Mand or Knkee river, which has a course of 300 miles. Its soarce is near Kodiyan, which lies N. W. of Shiraz. At a part of its course it is called the Kewar River. The meaning of its name is black wood. In Pliny it appears as the Sitioganus. Sitakon was probably the name as Nearkhos heard it prononuced, as it frequently happens that when a Greek writer comes upon a name. Like an oblique case in Greek, he invents a nominative for it. With regard to the form of the name in Pliny, 'g' is hut a phonetic change instead of 'k'. The 'i' is probably an error in transcription for 't'. The Sitakos is probably an error of Ptolemy, which can have no councexion with the later-mentioued Brizana of our nathor. See Report on the Persian Gulf by Colonel Ross, lately issued. Pliny states that from the mouth of the Sitiogus an ascent could be made to Pasargada, in seven days; but this is manifestly an error.

bria. Welghing from Mesambria and running a course of about 200 stadie, they reach Taokô on the river Granis, and there anchor. Inland from this lay a royal city of the Persians, distant from the mouths of the river about 200 stadia.81 We learn from Nearkhos that on their way to Taôkô a stranded whale had been observed from the fleet, and that a party of the men having rowed alongside of it, measured it and brought back word that it had a length of 50 cubits. Its skin, they added, was clad with scales to a depth of about a cubit, and thickly clustered over with parasitic mussels, barnacles, and seaweed. The monster, it was also noticed, was attended by a great number of dolphins, larger than are ever seen in the Mediterranean. Weighing from Taokê they proceeded to Rhogonis, a winter torrent. where they anchored in a safe harbour.62 The course thither was one of 200 stadia. Weighing

situated on it.

\*\* It h o g on is.—It is written Rhogomanis by Ammianus Marcellinus, who mentions it as one of the four largest rivers in Persia, the other three being the Vatrachitis, Brisoana, and Bagrada. It is the river at the mouth of which is Bender-Righ or Regh, which is considered now as in the days of Nearkhos to be a day's sail from Bushire.

breadth, lies so low that at times of high tide it is all but submerged. The modern Abu-Shahr or Bushir is

Nearkhos, it is probable, put into the mouth of the river now called by some the Kisht, by others the Boshavir. A town exists in the neighbourhood called Gra or Gran, which may have received its name from the Granis. The royal city (or rather palaco), 200 stadia distant from this river, is mentioned by Strabo, xv. B, 3, as being situate on the coast. Ptolemy does not mention the Granis. He makes Taökê to be an inland town, and calls all the district in this part Taökênê. Thokê may be the Touas mentioned by Idrisi, which is now represented by Konar Takhta near the Kisht.

theace, and running 400 stadia, they arrived at another winter torrent, called Brizana, where they land and form an encampment. They had here difficulty in anchoring because of shoals and breakers and reefs that showed their heads shove the sea. They could therefore enter the roads only when the tide was full; when it receded, the ships were left high and dry. They weighed with the next flood tide, and came to anchor at the mouth of a river called the Arosis, the greatest, according to Nearkhos, of all the rivers that in the course of his voyage fell into the outer occan.

XL. The Arosis marks the limit of the possessions of the Persians, and divides them from the Susians. Aheve the Sasians ocears an independent race called the Uxiaas, whom I have described in my ether work (Anab. VII. 15, 3) as rebbers. The leagth of the Persian coast is 4,400 stadia. Persis, according to general report, has three different climates, 5 for that part of it which lies along the Erythraean sea, is sandy and barrea

<sup>&</sup>lt;sup>23</sup> "The measures here are ueglected in the Journal, for we have only 800 stadia specified from Mesamhria to Brizana, and none from Brizana to the Arosis; but 800 stadia are short of 50 miles, while the real distance from Mesamhria (Bushir) to the Arosis with the winding of the coat is above 140. In these two points we cannot be mistaken, and therefore, besides tho amission of the internal between Brizana and the Arosis, there must be some defect in the Journal for which it is impossible now to account."—Vincent. I, p. 405.

es Another form of the uame of this river is the Aroätis. It answers to the Zarotis of Pliny, who states that the navigation at its month was difficult, except to those well acquainted with it. It formed the boundary between Persis and Susiana. The form Oroätis corresponds to the Zend word aureat's witt. It is now called the Tâh.

<sup>85</sup> On this point compare Strabo, hk. xv. 3, 1.

from the violence of the heat, while the part which succeeds enjoys a delightful temperature. for there the mountains stretch towards the pole and the North wind, and the region is clothed with verdure and has well-watered meadows, and bears in profusion the vine and every fruit else but the olive, while it blooms with gardens and pleasure parks of all kinds, and is permeated with crystal streams and abounds with lakes, and lake and stream alike are the haunts of every variety of water-fowl, and it is also a good country for horses and other yoke cattle, being rich in pasture. while it is throughout well-wooded and wellstocked with game. The part, however, which lies still further to the North is said to be bleak and cold, and covered with snow, so that, as Nearkhos tells us, certain ambassadors from the Euxino Sea, after a very brief journey, mot Alexunder marching forward to Persis, whereat Alexander being greatly surprised, they explained to him how very inconsiderable the distance was. \*5 I have already stated that the immediate neighbours to the Susians are the Uxians, just as the Mardians, a race of robbers, are next neighbours to the Persians, and the Kossacans to the Medes. All these tribes Alexander subdued, attacking them in the winter time when their country was, as they imagined, inaccessible. He then founded cities to reclaim them from their wandering life, and encouraged them to till their lands and devote themselves to agriculture: At the

<sup>\*\*</sup> It has been conjectured that the text here is imperied. Schmieder opines that the story about the umbasedors is a fiction.

same time he appointed magistrates armed with the terrors of the law to prevent them having reconrso to violenco in the settlement of their quarrels. On weighing from the Arosis the expedition coasted the shores of the Susians. The remainder of the voyage, Nearkhos says, he cannot describe with the same precision; he can but give the names of the stations and the length of the courses, for the coast was full of shoals and heset with hreakers which spread far out to sea, and made the approach to laud dangerons. The navigation thereafter was of course almost entirely restricted to the open sea. In mentioning their departure from the mouth of the river where they had eucamped on the hordors of Persis, he states that they took there on board a five days' supply of water, as the pilots had brought to their notice that noue could he procured ou the way.

XLI. A course of 500 stadia having been accomplished, their next anchorage was in an estuary, which swarmed with fish, called Kataderhis, at the entrance of which lay au island called Margastana. They weighed at dayhreak, the ships sailing out in single file through sheals. The direction of the sheal was indicated by stakes fixed both on the right and the left side, just as pests are creeted as signals of danger in the passage between the island of Leukadia and Akarnania to prevent vessels grounding on the sheals. The sheals of Leukadia, however, are of firm sand, and

<sup>57</sup> The bay of Kataderbis is that which receives the streams of the Monsureh and Dorak; at its entrance lie two islands, Bunnh and Peri, one of which is the Margastana of Arrian.

it is thus easy to float off vessels should they happen to strand, but in this passage there is a deep mud on both sides of such tenacity that if ressels once touched the bottom, they could not by any appliances be got off; for, if they thrust poles into the mud to propel the vessels, these found no resistance or support, and the people who got overboard to ease them off into unvigable water found no footing, but sunk in the mud higher than the waist. The fleet proceeded 600 stadia, having such difficulties of navigation to contend with. and then came to an anchor, each crew remaining in their own vessel, and taking their repost on board. From this anchorage they weighed in the night, railing on in deep water till about the close of the ensuing day, when, after completing a course of 900 stadia, they dropped anchor at the mouth of the Euphrates near a town in Babylonia called Diridôtis-the emporium of the sea-borne trade in frankincense and all the other fragrant productions of Arabin. 85 The distance from the mouth of the Euphrates up stream to Babylon is, according to Nearkhos, 3,300 studia.

XIII. Here intelligence having been received that Alexander was marching towards Sonso, they retraced their course from Diridótis so as to join

places it on the island new called by other writers Teredon, and in said to have been founded by Nahukhodonesor. Mannert places it on the island new called Bubiau: Golonel Chemey, however, fixes its position at Joho! Saudam, a gigantic mound near the Pallacoms branch of the Laphrates, considerably to the north of the endouchure of the present Eaphrates. Nearkhos had evidently passed mawares the stream of the Tigris and sailed too far westmand. Hence he had to retrace his course, as mentioned in the next chapter.

him by sailing up the Pasitigris. They had now Sousis on their left hand, and were coasting the shores of a lake into which the Tigris. empties itself, a river, which flowing from Armenia past Nineveh, a city ence of yero great and flenrishing, encloses between itself and the Enphrates the tract of country which from its position between the two rivers is called Mesopotamia. It is a distaucc of 600 stadia from the entrance into the lake up to the river's mouth at Aginis, a village in the province of Sousis, distant from the city of Sousa 500 stadia. The length of the voyage along the coast of the Sousians to the mouth of the Pasitigris was 2,000 stadia. 50 Weighing from the

<sup>\*\*</sup> This is the Ealous, now called the Karûn, eae arm of which united with the Tigris, while the other fell into the sea by an independent month. It is the Ului of the prophet Daniel. It is is said to be an old Persian word, meaning small. By some writers the name Pasitigris was applied to the united stream of the Tigris and Euphrates, now called the Shatel-Arah. The coarses of the rivers and the conformation of the country in the parts here have all undergone great changes, and hence the identification of localities is a matter of difficulty and uncertainty. The following extract from Strabo will illustrate this part of the narrative:—

Polycletus says that the Choas pos, and the Eulous, and the Tigris also entern lake, and thence discharge themselves into the sea; that on the side of the lake is n mart, as the rivers do not receive the merchandize from the sea, nor couvey it down to the sea, on account of dams in the river, purposely constructed; and that the goods are transported by land, a distance of 800 stadia, to Sussi-according to others, the rivers which flow through Susis-discharge themselves by the interructiato canals of the furnished into the single stream of the Tigris, which on this account has at its mouth the name of Pasitigris. According to Nearchus, the sea-coast of Susis is swampy, and terminates at the river Euphrates; at its mouth is a village which receives the merchandize from Arabia, for the coast of Arabia approaches close to the mouths of the Emphrates and the Pasitigris; the whole intermediate space

month of this river they sailed up its stream through a fertile and populous country, and having proceeded 150 stadia dropped anchor, awaiting the return of certain messengers whom Nearkhos had sont off to ascertain where the king was. Nearkhos then presented sacrifices to the gods their preservers, and celebrated games, and full of gladuess were the hearts of all that had taken part in the expedition. The messongers having returned with tidings that Alexander was approaching, the fleet resumed its voyage up the river, and anchored near the bridge by which Alexander intended to lead his army to Sousa. In that same place the troops were remited, when sacrifices were offered by Alexander for the preservation of his ships and his men, and games were celebrated. Nearkhos, whenever he was seen among the troops, was decorated by them with garlands and pelted with flowers. There also both Nearkhow and Leonustos were crowned by Alexander with golden diadems-Nearkhos for the safety of the expedition by sea, and Leonantos for the victory which he had gained over the Oreitai and the neighbouring barbarians. It was thus that the expedition which had begun its voyage from the months of the Indus was brought in safety to Alexander

occupied by a lake which receives the Tigris. On sailing up the Pasitigris 150 stadia is a bridge of raffs leading to Susa from Persis, and is distant from Susa (b) (1601) stadia; the Pasitigris is distant from the Cheitis about 2,000 stadia; the ascent through the lake to the mouth of the Tigris is 600 stadia; near the mouth stands the Susian village Aginis, distant from Susa 500 stadia; the journey by well-from the mouth of the Euphrates up to Habylon, through a well-inhabited trust of country, is a distance of more than 3,000 stadia."—Book xv. 3, Hahn's trans.

XLIII. Now so the parts which lie to the right of the Erythræans Son beyond the realms of Babylonia belong principally to Arabia, which extends in one direction as far as the sea that washes the shores of Phonikia and Syriau Palest in e, while tewards sunset it borders on the Egyptians in the direction of the Moditerraneau Sea. Egypt is penetrated by a gulf which extends up from the great ocean, and as this ocean is connected with the Erythrman Sea, this fact proves that a voyage could be made all the way from Babylon to Egypt by means of this galf. But, owing to the heat and utter sterility of the coast, no one has ever made this voyage, except, it may be, some chance navigator. For tho troops belonging to the army of Kambyses. which escaped from Egypt, and reached Sousa in safety, and the troops sent by Ptolemy, the son of Lagos, to Soleukos Nikator to Bubylon, traversed the Arabian isthmus in eight days altogether." It was a waterless and sterile region, and thoy had to cross it mounted on swift camels earrying water, travelling only by night, the heat by day being so fierco that they could not expose themselves in the open air. So far are the parts lying beyond this region, which we have spoken of as an isthmus extending from the Arabian Gulf to the Erythrman Sea

<sup>&</sup>lt;sup>90</sup> The 3rd part of the Indila, the purport of which is to prove that the southern parts of the world are uninhabitable, begins with this chapter.

<sup>11</sup> Here and subsequently meaning the Persian Gulf.

<sup>&</sup>lt;sup>92</sup> It is not known when or wherefore Ptolemy sent troops on this expedition.

from being inhabited, that even the parts which run up further to the north are a desert of sand. Moreover, men setting forth from the Arabian Gulf in Egypt, after having sailed round the greater part of Arabin to reach the sea which washes the shores of Persis and Sousa, have returned, after sailing as far along the coast of Arabia as the water they had on board insted them, and no further. The exploring party again which Alexander sent from Babylon with instructions to sail as far as they could along the right-hand coast of the Erythrwan Sen, with a view to examine the regions lying in that direction, discovered some islands lying in their route, and touched also at certain points of the mainland of Arabia. But as for that cape which Nearkhos states to have been seen by the expedition projecting into the sea right opposite to Karmania, there is no one who has been able to double it and gain the other side. But if the place could possibly be passed, either by sea or by land, it seems to me that Alexander, being so inquisitive and enterprising, would have proved that it could be passed in both there ways. But again Hanno the Libyan, setting out from Carthage, sailed out into the ocean beyond the Pillars of Hercules, having Libya on his left hand, and the time until his course was shaped towards the rising sun was fire-and-thirty days; but when he steered southward he encountered many difficulties from the want of water, from the scorching heat, and from streams of fire that fell into the sea. Kyrënë, no doubt, which is situated in a somewhat barren part of Libya, is verdant, possessed of a genial climate, and well watered, has greves and meadows, and yields abundantly all kinds of useful animals and vegetable products. But this is only the case up to the limits of the area within which the fennel-plant can grow, while beyond this area the interior of Kyrênê is but a desert of sand.

So ends my narrative relating to Alexander, the son of Philip the Makedonian.

## INDEX.

### CHIEFLY GEOGRAPHICAL.

Abbreviations.—B. Bay, C. Cape, G. Gulf, Is. Island or Islands, M. Mountain, R. River.

Common names are printed in Italies. Many proper names which in the usual orthography begin with C, will be found under K.

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# ANCIENT INDIA AS DESCRIBED BY KTESIAS THE KNIDIAN

## ANCIENT INDIA

AS DESCRIBED BY

# KTĖSIAS THE KNIDIAN;

#### BEING

A TRANSLATION OF THE ABRIDGEMENT OF HIS "INDIKA" BY PHÔTIOS, AND OF THE FRAGMENTS OF THAT WORK PRESERVED IN OTHER WRITERS,

BY

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WITH INTRODUCTION, NOTES, AND INDEX.

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## PREFACE.

This little book forms the third volume of the series of Annotated Translations of those works of the Classical writers which relate to Ancient India. The volumes already issued contain Translations of the Fragments of Megasthenes—of the Indika of Arrian—and of the Periplus of the Erythrean Sea; and in those which are to follow will be rendered the Geography of India as given by Strabo and by Ptolemy, and the accounts of the Makedonian Invasion as given by Arrian and by Curtins—and these works will complete the series.

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# ANCIENT INDIA, AS DESCRIBED BY KTÉSIAS.

## INTRODUCTION.

The Life and Writings of Klesias.

To Kt & sia s belongs the distinction of having been the first writer who gave to the Greeks a special treatise on India-a region concerning which they had, before his time, no further knowledge than what was supplied by the few and meagre notices of it which had appeared in the Geography of Hôkataios of Milêtos, and in the History of Herodotos. This Ktesias was a native of Knidos, an important Lakedemopian colony situate on the sea coast of Karia, and was the son of Ktesiokhos (or Ktesiarkhos).1 His family, as we learn from Galen," was a branch of the Asklopiadai, a caste of priests settled principally in Kös and Knidos, with whom medicino was an hereditary profession. He was contemporary with Hippokratos, who like himself was an Asklepiad; but he was very much younger than his illustrious kinsman, though by how many years we know not, as the date of his birth cannot be ascertained. We may conclude, however,

<sup>&</sup>lt;sup>1</sup> V. Tsetz. Chil. I. I; Suides, Eudes. p. 268; Plotarch. Actuserzes; Lucian. Ver. Rui, I. 3.
<sup>2</sup> Tom. V. p. 652, l. 51 ed. Basil.

that he must have risen to eminence hy the practice of his art hefore the year 416 B.C., for about that time he repaired to Persia, probably on the invitation of the king who appointed him physician to the royal conrt. Here he remained for 17 years, of which the first eleven were spent nnder Darius II, and the remaining six under his successor Artaxerxês Mnêmôn. He accompanied the latter when he took the field against Cyrus, and, as we learn from Xenophon, cured the wound which his royal master received in the battle of Kuuaxa. Soon after this he appears to have left Persia and returned to his own country. This was in the year 398, after which we know nothing of his career.

Kt 6 s i a s diversified his professional with literary pursuits and was the author of several works, of which the most important was his history of Persia. This was written in 23 books, of which the first six contained the history of the Assyrian monarchy down to the foundation of the kingdom of Persia. The next seven contained the history of Persia down to the end of the reign of Xerxes, and the remaining ten carried the history down to the time when the author left the Persian Conrt. This great work, whatever may have been its other merits, possessed this especial value, that the facts which it recorded were derived principally

Diodôros (I., 1) followed by Tzetzes (Chil. I. i, 82), writes that Ktúsias fighting with his countrymen on behalf of Cyrus was taken prisoner at the battle of Kunaxa, and was thereafter on account of his skill in medicine taken into the king's service, in which he remained for 17 years. A comparison however of well ascertained facts discredits this statement.
\* V. Anab. I. viii, 27.

from the Persian state-records which Ktêsies was permitted by the king to consult. His statements, as might be expected, are frequently at variance with those of Herodores whose sources of information were different. He is also in a few instances at variance with his contemporary Xenophon. The work unfortunately no longer exists, but we possess a brief abstract of its contents made by Phôtics, and some fragments which have been preserved by Diodéros and other writers.

Besides the History and the Treatise on India, Ktêsias appears to have composed several minor works. These consisted, so far as is known, of treatise on the Revenues of the Persian Empire, two treatises of a geographical nature—one being on Mountains, and the other on Rivers, and some books of voyages entitled Periplei.

The Indika of Ktesias, like his other works, has been lost, but, like his great work on the History of Persia, it has been abridged by Phôtios, while several fragments of it have been preserved in the pages of other writers, as for instance Adlian. It was comprised in a single book, and embodied the information which Ktesias had gathered about In dia, partly from the reports of Persian officials who had visited that country on the king's service, and partly also perhaps from the reports of Indians themselves, who in those days were occasionally to be seen at the Persian Court, whither they reserted, either as merchants, or as envoys bringing presents and tribute from the

<sup>\*</sup> ik tör flavikitör lig kepér ér als al Nipsai rás nakaiát nyáftit kará rom rópus ligar verterajpius. Diod. 11. 32.

princes of Northern India, which was then subiect to Persian rule. Ktôsias unfortunately was not only a great lover of the marvellous, but also singularly deficient, for one of his profession, in critical noumen. He took, therefore, no pains to sift the accounts which were communicated to him, and the book which he gave to the world, instead of being, what a careful enquirer with his advantages might have made it-s valuable repertory of facts concerning India and its people, seemed to be little else than a tissue of fables and of absurd perversions or exaggerations of tho truth, and was condemned as such, not only by the consentient voice of autiquity, but also by tho generality of the learned in modern times. Tho work was nevertheless popular, and in spite of its infirm credit, was frequently cited by subsequent writers. Its 'tales of wonder' fascinated the credulous, while its style, which was remarkable alike for its ease, sweetness, and perspicuity, recommended it to readers of every stamp. It was the only systematic account of India the Greeks possessed till the time of the Makedonian invasion.

We must notice in conclusion the fact, that, as the knewledge of India, and especially of Indian antiquity, has increased, echolars have been led to question the justice of the traditional verdict which condemns K têsiae as a writer of unscru-

<sup>&</sup>lt;sup>a</sup> Ktêsins, though a Doriau, used many Ionic forms and modes of expression, and these more in the Indika than in the Persika. His style is praised for the qualities mentioned in the text by Phôtics, Dion. Halicarn, and Demet. Phaler, who does not hesitate to speak of him as a poet, the very demining of porespicalty (ἐναργείας δημιουργός).

pulcus mendacity. They do not indeed wholly exculpate him, but they have shown that many of his statements, which were once taken to be pure falsehoods, have either certain elements of truth underlying them, or that they originated in misconceptions which were perhaps less wilful than unavoidable. The fabrious races for instance which he has described are found, so far from being fictions of his own invention, to have their exact analogues in monstrous races which are mentioned in the two great national epics and other Brahmanical writings, and which, though therein depicted with every attribute of deformity, were nevertheless, not purely fictitious, but misrepresentations of such aboriginal tribes as offered a stout resistance to their Aryan invaders while still engaged in the task of conquering Turlia.

These moderate views, which have been advecated by such authorities as Heeren, Bähr, C. Müller, Lassen, and others, will no doubt come eventually to be very generally accepted.

# Notice of Philies.

Photios, to whom we are indebted for the abridgments of Kiesias, was the Patriarch of Constantinople, an office to which he was elected, though previously a layman, in the year A. D. 858. Soon after the accession of Leo VI, as emperor (836) he was accused of having conspired against his life, and was in consequence bouished to a monastery in Armonia, where he ended his days. He was not only a scholar of wonderful crudition and sound judgment, but was the author of many.

works, the most important of which was that entitled Myriobiblion or Bibliothiki-which was a review on an extensive scale of ancient Greek literature. It contained abstracts of the contents of 280 volumes, many of which are now known only from the account which he has given of them. His abridgment of the Persian history of our author is much moro conciso than that of his Indika. The latter is however a careless and unsatisfactory performance, for the passages summarized are chiefly those for which Ktêsias was stigmatized as a fabulist and a liar.

As Lassen has devoted one of the leading sections' of his great work on Indian Antiquity to an examination of the reports which are yet extant of Kte sias upon India, and as his review is all but exhaustive, and reflects nearly all the light that learned research has yet been able to throw upon the subject, I have for this reason, as well as with a view to obviato the need which would otherwise occur, of having constant recourse to long foot-notes, thought it advisable to append to the translation of the Greek text a translation of this review. I have appended also a translation of some passages from Indikopleustes, which will serve to illustrate the descriptions given by Ktêsias of certain Indian animals and plants.

<sup>&</sup>lt;sup>7</sup> In vol. II., pp. G41 ff. 2nd ed. 1874.

# THE INDIKA OF KTESIAS.

# FRAGMENT I.

. Ecloga in Photii, Bibl. LXXII, p. 144 reca.

1. Another work was read—the Indika of Ktêsias, contained in a single book wherein the author has made more frequent use of Ionic forms. He reports of the river Indus that, where narrowest, it has a breadth of forty stadia, and where widest of two hundred; and of the Indians themselves that they almost outnumber all other men taken together." He mentions the skiller, a kind of worm bred in the river, this being indeed the only living creature which is found in it. He states that there are no men who live beyond the Indians,\* and that no rain falls in Indias but that the country is watered by its river.

2. He notices the pantarba, a kind of

Conf. 5 27, and Fron. xxi.
Conf. Herodet. III. 93, 105; Birabo II, v, 1, 22.

But conf. Strabo XV, i. 1, 13, 17, 18; Arrive, Indika, VI. 4; Philost. Vit. Apull. II, 10; Dieder, II, 36.

<sup>2</sup> This differs from what Arriso states on the authority of Kiteins, (see Frug. ii.) Probably Arrian has quoted the contoner more correctly than Pholice. And 169 stadia is far enough from the truth. With Ktesias Conf. Philostratus, Vet. Apoll. II, 18: τον μεν εξή 'Ινδον διδε έπεραιώθηπαν, σταδίονε μάλιστα τεσσομίκοντα τη γάμ πλώιμον αυτού τοσούτον. See Manuert, Geogr. d. Gr. u. Rom. Bd. V, i. p. 74.
Conf. Herodot. III, 64; Strates II, v. 52.

Ocant Weltheim (Arablung von Anfalten, &c. Bd. II, p. 169%) regards this as the Hydrophones or the changing stone, sun agate, a kind of opal, transchable for the variety of colours it displays when thrown into water.

scalstone, and relates that when sealstones and other costly gems to the number of 477' which helonged to the Baktrian merchant, had heen flung into the river, this pantarba drew them up to itself, all adhering together.

- 3. He notices also the clephants that demolish walls; the kind of small apes that have tails four cuhits long; the cocks that are of extraordinary size; to the kind of bird called the parrot and which he thus describes: it has a tongue and voice like the human, is of the size of a hawk, has a red bill, is aderned with a heard of a hlack colour, while the neck is red like cinuabar, it talks like a man in Indian, hut if taught Greek can talk in Greek also.
- He notices the fountain<sup>12</sup> which is filled every year with liquid gold, out of which are

<sup>&#</sup>x27; So Müller's text, the common reading is 77.

With this compare Fig. iv. below.
This is recordiable with the accounts of others if for μικρῶν wo read μακρῶν. For Megasthenes also speaks of Indian apes not smaller than large dogs and which have tails of five cohist length which nawer to the Mandi appoor Simia Faunus, with the hair on the forchead projecting over the oyes, and the beard white, the body heing dark. Vid. Æliani, Nat. An. XVII, 39; conf. XVI, 10, and Straho XV, i, 37;— The monkeys are larger than the largest dogs.
their tails are more than two cabits in length."

<sup>10</sup> Conf. Frag. v.c.

<sup>&</sup>lt;sup>11</sup> Birrakós: Reland De Ophir, p. 184, compares this with the Persian Δ ω tedel. In Arrian, Ind. XV, 8 and Ælian, Nat. An. XVI, 2 and 15, the hird is called σιττικος. Ælian howover elsewhere calls it ψιττακό and so also Diodôros and Pausanias. A feminine form ψιττική occurs in Arist. H. An. VIII, 12. The form in Pliny is Psittacus.

12 Conf. Philostrat. Vil. Apoll. III, 45.

annually drawn a hundred earthen pitchers filled with the metal. The pitchers must be earthen since the gold when drawn becomes solid, and to get it out the containing vessel must needs be broken in pieces. The fountain is of a square chape, cloven cabits in circumference, and a fathom in depth. Each pitcherful of gold weighs a talent. He notices is also the iron found at the bottom of this fountain, adding that he had in his own possession two swords made from this iron, one given to him by the king of Porsia,14 and the other by Parysatis, tho mother of that same king. This iron, he says. if fixed in the earth, averts clouds and hail and thunderstorms, and he avers that he had himself twice seen the iron do this, the king on both occasions performing the experiment.15

5. We learn further that the dogs of India's are of very great size, so that they fight even with the lion; that there are certain high mountains having mines which yield the sar-

<sup>13</sup> The Munich MS. 287, makes this a reparate fountain : tori di érepa spira (read spira) hus étages olonpos. Conf. Philost. Pit. Apoll. 111, 45.

Acturerses Moimon.

11 Basher thinks that Kilsias here refers to the magnet, the properties of which were not at that time so well known as now.

<sup>10</sup> Cenf. Ælian. Nat. An. IV. 10; VIII, 1, 0; and Frag. vi, below.

<sup>&</sup>quot;Compare what Allim (Frag. vi.) rays of the door of the Kynsnedgel; comportated Strike, quoting Megasthenes XV, p. 1022, and the account in Carlins (do Bet. Alex. IX, i. 311 of an Indian dog attacking a lion.

dine-stone, and onyxes, and other seal stones; that the heat is excessive, and that the sun appears in India to be ten times larger than in other countries; and that many of the inhabitants are suffocated to death by the heat. Of the sea in India, he says, that it is not less than the sea in Hellas; its surface however for four finger-breadths downward is hot, so that fish cannot live that go near the heated surface, but must confine themselves always to the depths below.

6. He states that the river Indus flows through the level country, and through between the mountains, and that what is called the Indian reed\*\* grows along its conrsc, this being so thick that two men could scarcely encompass its stem with their arms, and of a height to equal the mast of a merchant ship of the heaviest burden.\* Some are of a greater size oven than this, though some are of less, as might be expected when the mountain it grows on is of vast range. The reeds are distinguished by sex, some being male,

<sup>18</sup> These mountains have been variously identified with Taurus, with Imaus, with Paropamisus, and with the mountains of Great and Little Bukharia, which stretch through Tibet, and Kasimir, but Count Weltheim takes them to be the Bala Ghits near Bharoch. The Periplüs states that onyxes and other precious stones were found in Ozfař (now Ujjain) and thence sent to Barygaza (Bharūch) for export. The well known Khambay stones come from a neighbouring district.

Strabo III, p. 202, contests this.
 Conf. Frag. vii, below.

<sup>11</sup> Lit. of 10,000 talents: or μυριαμφόρου (Loheck, ad. Phyra. p. 662) 60,000 amphoræ. Couf. Frag. vii.

others female. The male reed has no pith, and is exceedingly strong, but the female has a pith.<sup>22</sup>

7. He describes an animal called the martikhora, to found in India. Its face is like a man'sit is about as big as a lion, and in colour red like cinnabar. It has three rows of teeth-ears like the human-eyes of a pale-blue like the human and a tail like that of the land scorpion, armed with a sting and more than a cubit long. 24 It has besides stings on each side of its tail, and, like the scorpion, is armed with an additional sting on the crown of its head, wherewith it stings any one who goes near it, the wound in all cases proving mortal. If attacked from a distance it defends itself both in front and in rear-in front with itstail, by ap-lifting it and darting out the stings, like shafts shot from a bow, and in rear by straightening it out. It can strike to the distance of a hundred feet, and no creature can survive the wound it inflicts save only the elephant. The stings are about a foot in length, and not thicker than the finest ibread. The

<sup>\*\*</sup> Cf. Theophrastor, Plant, Histor. IV, ii, where ha states that the male reed is rolld, and the famile, hollar, Cl. also Pliny, Hee Nat. XVI, S6. Spreakel identifies this reed of Kterias with the Barrbuss and Calarius Rotang of Linnous. The same reed is mentioned by Revolutes (III, 03).

<sup>23</sup> See Proge, vill—zi, below.

<sup>\*</sup> pelfu brapzovano nizeot. Buthr rightly omeras the reading here to pelfor budpyor ar, which releas the memora to the ting instead of to the tall.

name martikhora<sup>33</sup> means in Greek ἀνθρωποφάγος (i.e. man-eater), and it is so called because it carries off men and devours them, though it no doubt preys upon other animals as well. In fighting it uses not only its stings but also its claws. Fresh stings grow up to replace those shot away in fighting. These animals are numerous in India, and are killed by the natives who hunt them with elephants, from the backs of which they attack thom with darts.

8. He describes the Indians as extremely just, and gives an account of their manners and customs. He mentions the sacred spot in the midst of an uninhabited region which they vonerate in the name of the Sun and the Moon. It takes one a fifteen days' journey to reach this place from Monnt Sardons. Here for the space of five and, thirty days the Sun every year cools down to allow his worshippers to celebrate his rites, and return home unscorched by his

mardikhorán) as Reland has already done (p. 223), and we obtain precisely the same signification. Conf. Frage. viii—xi; also Philostatus, Vit. Apoll. IV, 45.

so Weltheim, rejecting the opinion of some that this uninhabited region was the desert of Cobi, takes it to be rather the great desert east of the Indus where the worship of the sun flourished in early times. This desert also was in reality about a fifteen days' journey distant from the mountains which produced the onyx and sardine stones. Lassen has however assigned the locality to the Vindhyas.

as Tychsen says—This is the Persian of from mard, a man and khorden to eat: khor, the eater, is an abbreviated form of the participle khorden, which is still on use. . . if the final be viewed as a component part of the Persian word, we have only to substitute the participal form of mardikhord, (abbreviated from mardikhordn) as Heland has already done (p. 223), and we obtain precisely the same signification. Conf. Frags. viii—vi. also Philostratus Vii done IV 45.

burning rays.<sup>21</sup> He observes that in India there is neither thunder nor lightning nor rain, but that storms of wind and violent hurricanes which sweep everything before them, are of frequent occurrence. The morning sun produces coolness for one half of the day, but an excessive heat during the other half, and this holds good for most parts of India.<sup>23</sup>

- 9. It is not, however, by exposure to the sun that the people are swarthy, " but by nature, for among the Indians there are both men and women who are as fair as any in the world, though such are no doubt in a minority. He adds that he had himself seen two Indian women and five men of such a fair complexion. "
- 10. Wishing to assure us of the truth of his statement that the sun makes the temperature cool for five and thirty days, he mentions several facts that are equally strange—that the streams of fire which issue from Ætna<sup>31</sup> leave unscathed amids the surrounding have these lands which

<sup>&</sup>lt;sup>21</sup> Îva μὴ δφλεκτοι αὐτὴν τελέσωσι, lit. that they may not celebrate his rites unscerched. As the writer must have meant the opposite of this, φλεκτοί must be read instead of ἄφλεκτοι.

<sup>24</sup> Conf. Herodot. III, 101.

<sup>29</sup> Conf. Herodot. III, 101; Arrian. Exp. Alex. V, 4, 8; but on the contrary, Aristot. Hist. Anim. III, 22; Gener. Anim. II, 2; Strabo, XV, 1, 13, 24.

<sup>3)</sup> Possibly from Khimir.-J. B.

N. Couf. Pauszu. N. 28, 2; Strate, VI, 2; Valer. Max. V. 4.

belong to just men<sup>32</sup>—that in Zakynthos there are fonntains with fish whence pitch is taken out<sup>58</sup>—that in Naxos is a fonntain which at times discharges a wine of great sweetness,<sup>54</sup> and that the water of the river Phasis likewise, if kept in a vessel for a night and a day, changes into a wine which is also of great sweetness<sup>55</sup>—that near Phasélis in Lykia there is a perpetual voleano,<sup>36</sup> always flaming on the summit of the rock both by night and by day, and this is not quenched by water, which rather augments the

<sup>&</sup>lt;sup>33</sup> The reference is to the field of the picus, εὐσεβῶν χώρα, near Catuna, the seene of the story regarding the two brothers Amphinomes and Anapos, who saved their parents during an eruption by carrying them off on their shoulders. Vid. Pinean. X. xxviii, 2; Strubo, VI, 2; and Valer. Max. V, 4.

<sup>&</sup>lt;sup>35</sup> Herodotus (IV. 195) states that he had himself seen this bituminous fountain. It is mentioned by Antronous; Hest. Mirabil. 169; by Diockor. I, 99; by Vitruv. VIII, 3; and Pliny, XXXV, 15. Their accounts have been verified by modern travellers.

<sup>3.</sup> This fountain is mentioned by Stephan. Byz. s. v. Naxos, and u similar one by Pliny (Hist. Nat. II, ciii, 106)—in the island of Andros; Cf. idem. XXXI, ii; and also Philostrat. Icon. I, 25.

<sup>33</sup> The waters of the Phasis, according to modern neconnts, are lead-colonred, possessed of a healing virtue and held as sacred, perhaps because they were thought by the nocients to have spring from the gates of the morning snn, and therefore to have formed the dividing line hetweenday and night. Arrian in the Peripl. Pont. Lux, no doubt with an eye to this passage of Ktésias, snys that the water of the Phasis if kept in certain vessels acquired a pleasant vinous taste V. Ritter, Erdk. II. pp. 817 and 915. Conf.-Pliny (H. N. II. ciii, 106) who says that the water of the Lyncestic in Epirus is somewhat acid, and intoxicates like wine those who drink it.

<sup>34</sup> See Frag. xii, below.

blaze, but by easting rubbish into it si-and in like manner, the volcances of Æina and of Prusa keep always burning,35

11. He writes that in the middle of India are found the swarthy men called Pygmier. \*p who speak the same language as the other Indians. They are very diminutive, the tallest of them being but two cubits in height, while the majority are only one and a half. They let their hair grow very long-down to their knees. and even lower. They have the largest beards anywhere to be seen, and when these have grown sufficiently long and copious, they no longer wear clothing, but, instead, let the hair of the head fall down their backs far below the knee, while in front are their beards trailing down to their very feet. When their hair has thus thickly enveloped their whole body, they bind it round them with a zone, and so make it serve for a garment. Their privates are thick.

M Goul. Homer, N. III, 6; Arietot. Hirt. Au. VIII. 12 and 14; Philostrat. Vit. Apollen. III, 47; Plin. Hirt Nat. VII. 2; Strabo, Geog. XV, 1, 57; Aulus Gelliur, Noct. Ati. IX, 4.

<sup>57</sup> Gonf. Frac. xii. A. and B. Bennfort, an English traveller, confirms this statement. He apparts that a Life traveller, confirms this statement. He apparts that a Life travelling in the regions rearest the country of the Phase litae ha came upon a place where there was to be seen an ever-burning flame which like the fire of a roleano was inextingulable. V. Beaufort's Caramania, p. 41.

Definition of a Process in Bithynia and another in Mysis, each near a mountain. Straba, (XII, p. 341 seq.) moutions both; but as he care nothing of a roleanic mountain to opposition with aither. Basha tealings to thick that the

connexion with either, Buchr inclines to think that the reference is to Prusa in the signify of Mount Olympus, formerly called Cios, famous for miraculous fountains and things of that enth

and so largo that they depend even to their ancles. They are moreover snubuosed, and otherwise ill-favoured. Their sheep are of the size of our lambs, and their oxen and asses rather smaller than oar rams, which again aro as big as their horses and mules and other cattle.40 Of the Pygmies three thousand men attend the king of the Indians, on account of thoir great skill in archery. They are eminoatly just, and have the same laws as the Indians. They lunt hares and foxes not with dogs but with ravons and kites and crows and vultures,41 In their country is a lake eight haadred stadia in circumferenco, which produces an oil like our own. If the wind bo not blowing, this oil floats upon the surface, and the Pygmies going npon the lake in little boats collect it from amidst the waters in small tubs for household use.\*2 They use also oil of sesamum\*3 and nut oil, bat the lake-oil to the best. The lake has also fish.

12. There is much silver in their part of the country, and the silver-mines though not deep are deeper than those in Baktria. Gold also is a product of India.45 It is not found

<sup>See Frag. xii, e.
See Frag. xiii below.
Conf. Frag. xxvii.
See Salmas, Everc. Plin. p. 1033; Sprengel, Histor.
Rotan. vol. I, p. 79; Reynier, de U'L'conomie publique des</sup> Perses, p. 283.

Antigon, c, 165, in Frag xxvii, below.
 On metals in India, see Heeren, Asiat. Nat. vol. II, p. 268.

in rivers and washed from the sands the like gold of the river Paktôlos, but is found on those many high-towering mountains which are inhabited by the Griffins, so a race of four-footed birds, about as large as wolves, having legs and claws like those of the lion, and covered all over the body with black feathers except only on the breast where they are red. On account of those birds the gold with which the mountains abound is difficult to be got.

are bigger than asses, and generally produce young by four and by six at a time. The tails grow to such a size that those of the dams must be cut off before the rams can get at them. India does not however produce the pig, either the tame sort or the wild. Palm-trees and their dates are in India to thrice the size of those in Babylon, and we learn that there is a certain river flowing with honey out of a rock, like the one we have in our own country.

14. The justice of the Indians, their devotion to their king and their contempt of death

spiriften, means to gripe or seize and گرفتن giriften, means to gripe or seize and گرفت girif corresponds well enough with γρύψ-Sea Frag. xiv, below, where a fuller account of the graphons is given.

<sup>&</sup>quot; See I'mg. zii, below.

See Frag. xv, below; also Frag. xxix, D. Swine, wild and tome, are common enough new in India.

"Conf. Palladius De Bruchman, p. 4.

<sup>193;</sup> and Dieder, II, 53.

are themes on which he loves to expatiate. He notices a fountain having this peculiarity, that when any one draws water from it, the water coagulates like cheese, and should you then detach from the solid lnmp a piece weighing about three obols, and having triturated this. put the powder into common water, he to whom you give this potion blabs ont whatever he has done, for he becomes delirious, and raves like a madman all that day. 11 Tho king avails himself of this property when he wishes to discover the guilt or innocence of accused persons. Wheever incriminates himself when undergoing the ordeal is sentenced to starve himself to death. while he who does not confess to any orime is acquitted.52

15. The Indians are not afflicted with headache, or toothache, or ophthalmia, nor have they meuthsores or ulcers in any part of their body. The age to which they live is 120, 130, and 150 years, though the very old live to 200.\*\*

16. In their country is a serpent a span long, in appearance like the most beantiful purple with a head perfectly white but without any teeth. \*\*

The creature is caught on those very hot mountains whose mines yield the sardine-stone. It does not sting, but on whatever part of the body it casts its vemit, that place invariably putrifies.

\*\* See Frag. xvii.

<sup>\*\*</sup> Antigonus Caryst. Histor. Mirab. C. 160; Sotion, C. 17; Strabo, XVI, iv, 20. \*\* Conf. Frag. xv, G. \*\* Arrian, Ind. 15, 12, and Frag. xxi, C. \*\*

If suspended by the tail, it emits two kinds of poison, one like amber which cozes from it while living, and the other black, which cozes from its carcase. Should about a sesame-seed's bulk of the fermer be administered to any one, he dies the instant he swallows it, for his brain tans out through his nestrils. If the black sort be given it induces consumption, but operates so slowly that death scarcely ensues in less than a year's time.

17. He mentions an Indian bird called the Dikairon, or a name equivalent in Greek to bixaio (i.e. just). It is about the size of a partridge's egg. It buries its dung under the earth to prevent its being found. Should it be found notwithstanding, and should a person at morning tide swallow so much of it as would about equal a grain of secamum, he falls into a deep unconscious sleep from which he never awakes, but dies at the going down of the sun."

18. In the same country grows what is called

<sup>&</sup>lt;sup>22</sup> Goof, Frag. xvii. nivo Strabo, XV, 1, 57, where, quoting Megasthence, he speaks of flying respects that let fall drops which raise putrid serve on the skin.

Alcoper: Typham compares the word with Go dispost, the predictiple, and I ker, doing a preliciple of the costs of Lector, and might be supposed to allude to the custom of the bird here mentioned. Hokker reads discover bore. See Tran. will.

<sup>\*</sup> Par faller jortieplare ride Frag. urui.

the Paribon, 58 a plant about the size of the olive, found only in the royal gardens, producing neither flowor nor fruit, but having merely fifteen roots, which grow down into the earth, and are of considerable thickness, the very slendcrest being about as thick as one's urm. If a span's length of this root be taken, it attracts to itself all objects brought near it-gold, silver, copper, stones and all things else except amber. however a cubit's length of it be taken, it attracts lambs and birds, and it is in fact with this root that most kinds of birds are caught. Should you wish to turn water solid, oven a whole gallon of it, you have but to throw into the water not more than an obel's weight of this root, and the thing is done. Its effect is the same upon wine which, when condensed by it, can be held in your hand like a piece of wax, though it melts the next day. It is found beneficial in the care of bowol disorders.

19. Through India thero flows a certain river, not of any great size, but only about two stadia in breadth, called in the Indian tongue Hyparkhos, which means in Greek φ. έρων πάντα

<sup>\*\*</sup> Πάρηβον (in Apollonins παρύβος,) may be compared with the Persian . bar, weight, burthen, and . deer, bearing, drawing. This comparison however is rather defective.—Tychsen. See Frag. xix.

ing, carrying, and خُوثُ khosh, good: consequently averkhosh, bringing good, which exactly corresponds with the

ra ayada (i.e. the bearer of all things good). This river for thirty days in every year floats down nuber, for in the upper part of its course where it flows among the mountains there are said to be trees overhanging its current which for thirty days at a particular season in every year continue dropping tears like the almond-tree and the pine-tree and other trees. These tears on dropping into the water barden into gam. The Indian name for the tree is siptakhora. To which means when rendered into Greek yaved, how lie. sweet). These trees then supply the Indians with their amber. " And not only so but they are said to yield also berries, which grow in clusters like the grapes of the vine, and have stones as large as the filbert-nuts of Poutos. 42

20. He writes that on the mountains just spoken of there live men having heads like

Pliny (Mist, Nat. xxxxii. 2) has 'arbares cas Aphylacoras vecure,' where the word is disfigured.—Tychnen. 'I ladia however these not produce amber, and the tree of which it is here exid to be the gam, cannot be satisfactorily identified. Backs quotes Pliny XII, is, 10, as a passage of no small importance for settling the quention.

signification pointed out by Ktesias. We might also compare الكرش berkhook, pood, so that the initial letter in verapxos would be merely caphonic, but then the participle defuce would not be expressed. The river is called by Pluny the Hypobarus, vide Frag. 22.

<sup>ా</sup> Livraxópa : Compare this with the Persian డిక్షేష్లు 2) elifteht hor, 'agreeable to cat.' The Peccious call an aprical L., diala shifteh-reng, 'agreeable colour.'

<sup>\*\*</sup> Pliny (Hist. Nat. XV, xxii, 23), explains why Pontic nede word so called.

those of dogs, who wear the skins of wild beasts, and do not use articulate speech, but bark like dogs, and thus converse so as to be understood by each other.68 They have larger teeth than dogs, and claws like those of dogs, only larger and more rounded. They inhabit the mountains, and extend as far as the river Indus. They are swarthy, and like all the other Indians extremely just men. With the Indians they can hold interconrse, for they understand what they say, though they cannot, it is true, reply to them in words, still by barking and by making signs with their bands and their fingers like the deaf and the dumb, they can make themselves understood. They are called by the Indians Kalystrioi, which means in Greek Κυνοκέφαλοι<sup>64</sup> (i. s., dog-headed). Their food is raw flesh. The whole tribe numbers not less than 120,000 men.

21. Near the sources of this riveres there grows a certain purple flower, which is used for dying purple, and is not inferior to the Greek sort, but oven imparts a far more florid hne-

<sup>53</sup> Sec Frags. xxi and xxii.

c. Tychsen compares the word with the Persian Stelek or keluk, a wolf, and ser, the head, i.e. kelukser, 'wolf-headed.' Another word more exactly answering the sound of the Greek would be Kalusterin, the superlative of kalus, stupid, which would convert the doghead people into 'blockheads,' but this is not consonant with the translation of the name.—Heeren, Asiat. Nat. vol. II, 284. Vide Frags. xxi, xxii, xxxi. \*\*The Hyparkhos.\*\*

In the same parts there is a wild insect about the size of a beetle, red like cinnahar, with lega excessively long. It is as soft as the worm called shilex and is found on the trees which produce amber, eating the fruits of those trees and destroying them, as in Greece the wood-louse ravages the vine-trees. The Indians grind these insects to a powder and therewith dye such robes, tunics, and other vestments as they want to be of a purple hue. Their dye-stuffs are superior to those used by the Persians.

22. The Kynokephaloi living on the mountains do not practise any of the arts but subsist by the produce of the chase. They slaughter the prey, and roast the flesh in the sun. They rear however great numbers of slicen and goats and asses. They drink the milk of the sheep and the whey which is made therefrom. They eat moreover the fruit of the Siptakharathe tree which produces amber, for it is sweet. They also dry this fruit, and pack it in hampers as the Greeks do raisins. The same people construct rafts, and freight them with the hampers as well as with the flowers of the purple plant, after cleansing it, and with 260 talents weight of amber, and a like weight of the pigment which dyes purple, and 1000 talents more of amber. All this carge, which is the

<sup>\*\*</sup> It is repressly agreed that the cochined insect is that to which Kidrian fore, though his description of it is not quite accurate. For fuller particulars vide Frag. sxili.

season's produco, thoy convoy annually as tribute to the King of the Indians. They take also additional quantities of the same commodities for sale to the Indians, from whom they receive in exchange leaves of bread and flonr and cloth which is made from a tree-grown stuff (cotton). They sell also swords such as they use in hunting wild beasts, and hows and javelius, for they are fell marksmen hoth in shooting with the bow and in hurling the javelin. As they inhabit steep and pathless mountains they cannot possibly be conquered in war, and the king moreover once every five years sends them as presents 300,000 arrows and as many javelins, 120,000 shields and 50,000 swords.

23. Theso Kynokephaloi havo no houses hut livo in caves. They hunt wild beasts with tho bow and tho spear, and run so fast that thoy can overtake them in the chase. Their women bathe once a month at the time of menstruation, and then ouly. The men do not bathe at all, but merely wash their hands. Thrice a month, however, they anoint themselves with an oil made from milk, 55 and wipe themselves with skins. Skins denuded of the hair, and made thin and soft, constitute the dress both of the men and their wives. Their richest men

at See Larcher's Note on Herodot. III, 47; Plin. Nat. Hist. XIX, 1; and Frag. xxiv.
at Batter; conf. Polyam. Strateg. IV, 3, 32; cf. also Peripl. Ær. Mar. § 41, where the same expression occurs.

however use cotton raiment, " but the number of such men is small. They have no bed but sleep on alitter of straw or leaves. That man is considered the richest who possesses most sheep, and in property of this sort consists all their wealth. Both men and women have, like dogs, tails above their buttocks but larger and more bairy.10 They copulate like quadrupeds in dogfashion, and to copulate otherwise is thought shameful. They are just, and of all men are the longest-lived, attaining the age of 170, and some even of 200 years.

24. Boyond these again are other men who inhabit the country above the sources of the river, who are swarthy like the other Indiana, do no work, and neither eat grain nor drink water, but rear a good many cows and goats and sheep, and drink their milk as their sole sustonance. Children are born among them with the anns closed up, and the contents of the bowels are therefore voided, it is said, as urine, this being something like curds, though not atall thick but secolent. When they drink milk in the morning and take another draught at noon, and then immediately after eat a certain sweet-tasted root of indigenous growth which is said to prevent milk from congulating in the

for Curtins, VIII, 9, 21.

10 Conf. Frag. i, section appended to § 33. Malte-Brun considered that this statement had reference to the Ourang-Outang of the Island of Bornec, or perhaps of the Andaman izlanda.

stomach, this root towards evening acts as an emetic, and they vomit np everything quite readily.

25. Among the Indians, he proceeds, there are wild asses as large as horses, some being even larger. 11 Their head is of a dark red colonr, their eyes hlae, and the rest of their hody white. They have a horn on their forehead, a cubit in length [the filings of this horn, if given in a potion, are an antidote to poisonons drugs]. This horn for about two palmbreadths upwards from the hase is of the purest white, where it tapers to a sharp point of a flaming crimson, and, in the middle, is hlack." These horns are made into drinking cups, and sach as drink from them are attacked neither hy convulsions nor by the sacred diseaso (epilepsy). Nay, they are not even affected by poisons, if either bofore or after swallowing them they drink from these cups wine, water, or anything else. While other asses moreover, whether wild or tame, and indeed all other solid-hoofed animals have neither huckle-hones, 18 nor gall in the liver, these one-horned asses \*\* have hoth. Their huckle-hone is the most heantiful of all I have ever seen, and is, in ap-

<sup>11</sup> See Frag. xxv.
12 Couf. Bruce's account (Travels, vol. V. p. 93) who

describes its surface as of a reddish-brown.

13 'Αστραγάλους, conf. Aristot. Hist. An. II, 2, 9.

15 Tuchsen thinks the rhinocome is been meant, but the

<sup>\*\*</sup> Tychsen thinks the rhinoceros is here meant, but the colour and other details do not quite ugree with that animal. Heeren, As. Nat. vol. II, pp. 864 ff.

pearance and size, like that of the ox. It is as beavy as lead, and of the colour of cinnabaria both on the surface, and all throughout. It is exceedingly fleet and strong, and no creature that pursues it, not even the horse, can overtake it.

26. On first starting it scampers off somewhat leisurely, but the longer it runs, it gallops faster and faster till the pace becomes most furious." These animals therefore can only be caught at one particular time-that is when they lead out their little foals to the pastures in which they roam. They are then hemmed in on all sides by a vast number of hunters mounted on horseback, and being unwilling to escape while leaving their young to perish, stand their ground and fight, and by butting with their horns and kicking and biting kill many horses and men. But they are in the end taken, pierced to death with arrows and spears, for to take them alive is in no way possible. Their flesh being bitter" is unfit for food, and they are bunted merely for the sake of their horns and their backle-bones."

27. He states that there is bred in the

That is, remilion.
 This is what Repreventes of the remoceros.—Travels, tol. V, pp. 67 and 165.

11 Bruce says it bas a disagreeable courky flavour.

if the says it was a discremble router haveur.
If Cf. Frag. xxv, and the account of the unicom in Kosmas ladikaph; conf. also Arietelle, de Part. As.
III, 2. and Hist. Aviet. II. I; and also Philodrat.
Vit. Apoll. III, 2 and 3. Allian's account in the above Frag. of the wild are may be compared with his account of the Kartaria,—Inc. Ant., vol. VI, p. 129.

Indian river a worm 19 like in appearance to that which is found in the fig, but seven onhits more or less in length, while its thickness is such that a boy ten years old could hardly clasp it within the circuit of his arms. These worms have two teeth-an upper and a lower, with which they seize and devonr their prey. In the daytime they remain in the mud at the hottom of the river, but at night they come ashore, and should they fall in with any prey as a cow or a camel, they seize it with their teeth, and having dragged it to the river, there devour it. For catching this worm a large hook is employed, to which a kid or a lamb is fastened by chains of iron. The worm heing landed, the captors hang up its carcase, and placing vessels underneath it leave it thus for thirty days. All this time oil drops from it, as much being got as would fill ten Attie kotylai. At the end of the thirty days they throw away the worm, and preserving the oil they take it to the king of the Indians, and to him alone, for no subject is allowed to get a drop of it. This oil [like fire] sets everything ahlaze over which it is poured and it consumes not alone wood but even animals. The flames can he quenched only by throwing over them a great quantity of clay, and that of a thick consistency.80

Fig. See § I, and Frag. xxvi.

Ellan gives fuller particulars. A somewhat similar creature is mentioned by Palladius (de Brochman. 10) as belonging to the Ganges. He calls it the Odontotyrranos.

28. But again there are certain trees in India as tall as the cedar or the cypress, having leaves like these of the date palm, only somewhat broader, but having no shoots spronting from the stems. They produce a flower like the male laurel, but no fruit. In the Indian language they are called karpion, but in Greek pupopeca (unguent-roses<sup>21</sup>). These trees are scarce.

el Bachr thinks this may be the Chetak (Pandanu odoratisima), Kelda, or Kyura. Reparding the word largion Dr. Caldwell in the Introduction to his Dravidian Grammar thus writes: The carliest Dravidian word in Greek of which we know the date is raputor, Kthrian's name for cinnamon. Herodetus describes cinnamon as the κάρφτα, which we, after the Phonicians, call Κυνάμωρον. Liddell and Scott say "this word bears a curious likeness to its Arabic name kerfat, kirfah." This resemblance must, I think, be accidental, seeing that Recodotus considered 'cienamon' clone as a ferrigu word. The word mentioned by Kterian scome however to have a real resemblance to the Ambie word and also to a Dravidian one. Kterias describes an odorous oil produced from an Indian tree having flowers like the laurel, which the Greeks called popopoda, but which in India was called rapmor. From Ktivier's deratintion(making allowance for its evaluerations) it is evident that cinnamon oil was meant, and in this apidion Wahlaurees. Uranius, a writer, quoted by Stephen of Byrantium, mentions κέρπαθαν as one of the productions of the Absseul, the Arabian Abyssinians, by which we are doubtless to understand, not so much the products of their country as the articles in which they traded. From the connexion in which it is found repunctor would appear to be even mon, and to read expanses while appeal to be consumer, and we can kenterly err in identifying it with kenterly remove properly higher, one of the names which cinnamen has recived in Arabia. Some Arabian colollars derive kirfah from Larafa 'decortavit,' but Mr. Harson does not admit this derivation, and coupliders higher a foreign word. We prothus brought back to killsian's reporter or the Indian word which xonmer represented. Artistis a word of which we know the autiquity, the supposition that the Greeks of the indians beground it from the Arche is quite iradmirible. What then is the Indian word Atesia referred to ? Not, as his been supposed, burninghe, the frightless

There cozes from them an oil in drops, which are wiped off from the stem with wool, from which they are afterwards wrung out and received into alabaster boxes of stone. Tho oil is in colour of a faint red, and of a somewhat thick consistency. Its smell is the sweetest in all the world, and is said to diffuse itself to a distance of five stadia around. The privilego of possessing this perfumo belongs only to the king and the members of tho royal family. A present of it was sent by the king of the Indians to the king of the Persiaus, and Ktêsias alleges that he saw it himself, and that it was of such an exquisite fragrance as he could not describe, and he knew nothing whereunto he could liken it.

29. He states that the cheese and the wines of the Indians are the sweetest in the world, adding that he know this from his own experience, since he had tasted both.

name for cinnamon derived from the Sanskrit kurunța, bat the Tamil-Malayālam word karuppu or kārppu, e. g. karuppa-(t)tailum, Mal. oil of cinnamon. Other forms of this word are karuppu, karuva and karuvā, the last of which is the most common form in modeur Tamil. Makedo refers to this form of the word when he says that "in his time in Malahar oils in high nedical estimation were made from both the root and the leaves of the karua or wild cinnamon of that conairy." There are two meanings of karu in Tamil-Malayālam, 'black,' and 'pnagent', and the latter donhtless supplies as with the explanation of karuppu 'cinamon'. I have little dondt that the Sanskrit karpfira, 'camphor,' is sanstantially the same as the Tamil-Malayālam karuppu, and Ktēsina's kūpruov, secing that it does not seem to have any root in Sanskrit and that camphor and cinnamon are nearly related. The camphor of commerce is from a cinnamon tree, the camphor officinarum.

- 30. There is a fountain 22 among the Indians of a square shape and of about fire ells in circumference. The water lodges in a reck-The depth downward till you reach the water is three cubits and the depth of the water itself three orguisi. Herein the Indians of highest distinction bathe [both for purification and the averting of discuses] along with their wives and children; they throw themselves into the well foot foremost, and when they leap in the water casts them up again, and not only does it throw up human beings to the surface, but it casts out upon dry land any kind of animal, whether living or dead, and in fact anything else that is cast into it except iron and silver and gold and copper, which all sink to the bottom. The water is intensely cold and sweet to drink. It makes a loud bubbling noise like water boiling in a caldron. Its waters are a cure for leprosy, and scab. In the Indian tongue it is called Ballades and in Greek dethipy (i. e. ngeful).
  - 31. On those Indian mountains where the Indian reed grows, there is a race of men whose number is not less than 30,000, and whose wives bear offspring only once in their whole lifetime. Their children have teeth of perfect

<sup>\*\*</sup> Conf. frac. xxxrii.
\*\* Conf. Frac. xxxii.

<sup>&</sup>quot; Palada in Sank, meses 'piving strength'; and is applied to a buileck, and a medical plant; bolade is the Physalic florussa.—En.

whiteness, both the upper set and the under. and the hair both of their head and of their eyebrows is from their very infancy quite heary, and this whether they be boys or girls. Indeed every man among them till he reaches his thirtieth year has all the hair on his body white. but from that time forward it begins to thrn black, and by the time they are sixty, there is not a hair to ho seen upon them hut what is black. These people, both men and women alike, have eight fingers on each hand, and eight toes on each foot. They are a very warlike people. and five thousand of them armed with bows' and spears follow the banners of the King of the Indians. Their cars, he says, are so large that they cover their arms as far as the elbows while at the same time they cover all the back and the one car tonches the other. 85

32. There is in Ethiopia an animal called properly the Krokottas, but vulgarly the Kynolykos. It is of prodigions strength, and is said to imitate the human voice, and hy night to call out men by their names, and when they come forth at their call, to fall upon them and devour them. This animal has the conrage of the lien, the speed of the horse, and the strength of the hull, and cannot be encountered success-

<sup>\*\*</sup> For an account of the various fabulons Indian races mentioned by the classical writers, and for their identification with the races mentioned in Sanskrit writings. see Ind. Ant., vol. VI, pp. 123-125, and footnetes.

fully with weapons of steel. 55 In Enlyeanboat Khalkis the sheep have no gall," and their flesh is so extremely bitter that dogs even will not cat it. They say also that in the parts beyond the Maurusian Straits" rain falls in the summer-time, while the same regions are in wintertime scorebed with heat. In the country of the Kyônians to there is, according to his account, a certain fountain, which instead of water has springs of oil-this oil being used by the people in the neighbourhood for all kinds of food. In the region also called Metadrida there is unother fountain, this being at no great distance from the sea. At midnight it swells with the ntmost violence, and in receding casts forth fish upon dry land in such quantities that the people of the place cannot gather them, and are obliged to leave them lying rotting on the ground. "

33. Ktédas thus writing and romancing professes that his narrative is all perfect truth.

A 1,2%

" Manporales mider—and intend of the Pillars of Herid's. We have Manuales in Play, Hest. Nat. V, E;

Sec. 1-4, Gay 3, XVII, 181, 2.

predager der bot belang to Altreion.

<sup>\*\*</sup> Regarding the Keol atta, a rect of by, are, vide Dieder, III. 34; "Ellin, Hist. Not. VII. 22; Pliny, H. N. VIII, 31; Perphyr. Is Abelia, III. p. 223. Conf. Recycles. h. vec.; Brow's Tracis, vel. V. p. 113.
\*\* Conf. The phr. H. Plat. IX, 18, and Ariel. Hitt.

<sup>27</sup> The rive Recorder ground appears to be correct. We said it surgest Cia in Agric. The same thing is tell of the fountain to Liedeur Liber at the effy Kerie sporon thus encureds to Markerpurov (Antigen. Mirab. 164), Conf. also Aristed. Mer, and v. v. 123. "This serion is found only in the MS, of Müniah and

and, to assure us of this, asseverates that ho has recorded nothing but what he either saw with his own eyes, or learned from the testimony of credible eye-witnesses. He adds moreover that he has left unnoticed many things far more marvellous than any he has related, lest any one who had not a previous knowledge of thofacts might look upon him as an arrant story-teller.

Tho " Sêres" and the natives of Upper India are said to be men of hnge stature, so that among them are found some who are 13 cubits in height and who also live till they are above 200 years old. There are besides somewhere in the river called the Gaïtês"s men of a brute-like appearance who have a hido like that of a rhinoceres being quite impervious to darts, 04 while in India itself in the central parts of an island of the ocean the inhabitants are said to have tails of extraordinary length such as satyrs are represented with in pictures."5

## FRAG. II.

From Arrian, Anab, Book V. 4.2.

And Ktêsias (if any one considers him a competent authority) asserts that the distance from the one bank of the Indus to the other where the stream is narrowest is 40 stadia, and

95 Cf. same chapter of same Book p. 178.

This fragment in the Münich MS. forms a part of the
 15th Section of the text of Photios.
 Cf. Lucian Marrob. c. 5.

Var. lect.—Gaitres.
 Cf. Ptolemy, Geog. VII, iii, where the same words are need.

## Frag. V.

### (A) Aristotle, De Gener. Anim. II, 2.

What Ktêsias has said regarding the seed of the elephant is plainly falso, for he asserts that when dry it turns hard so as to become like amber; and this it does not.<sup>97</sup>

(B) From the same, towards the end of the 3rd Book of his History of Animals.

What Ktêsias has written regarding the seed of the elephant is falso.

(C) Ælian, De Animal. XVI, 2.

Cocks [in India] are of immense size, and their crests are not red like the crests of our own cocks, but many-hued, like a floral garland; their rump feathers are neither curved nor wreathed, but broad, and these they trail after them in the way the peacock drags his tail when he does not make it stand creet. The feathers of the Indian cocks are partly golden, and partly of a gleaming azure like the smaragdus stone. 98

### FRAG. VI.

#### (A) Ælian, De Animal, Nat. XVI, 31.

Ktêsias in his account of India says that the people called the Kynamolgoi rear many dogs as big as the Hyrkanian breed, and this Knidian writer tells us also why they keep so many dogs, and this is the reason: From the time of the summer solstice on to mid-winter

<sup>°&#</sup>x27; Ktêsias, however, probably referred to the matter which issued from the orifice in the temples.
°' A kind of pheasant is meant—the Impeyanum Lophop.

they are incessantly attacked by herds of wild exen, coming like a swarm of bees or a flight of angry wasps, only that the oxen are more numerous by far. They are ferocious withal and proudly defiant, and butt most viciously with their horns. The K v n a mole oi, unable to withstand them otherwise, let loose their dogs upon them, which are bred for this express purpose, and these dogs easily overpower the oxen and worry them to death. Then come the masters, and appropriate to their own use such parts of the carcases as they doem fit for food, but they set apart for their dogs all the rest, and gratitude prompts them to give this share cheerfully. During the season when they are left unmolested by the oxen, they employ their dogs in hunting other animals. They milk the bitches, and this is why they are called Kynamolgoi (dog-milkers). They drink this milk just as we drink that of the sheep or the goat.

(B) Polydeakies (Pollax), Onemastic, V, 5, 41, p. 497.

The Kynamolgoi are dogs living about the lakes in the south of India and subsisting upon cows' milk. They are attacked in the hot season by the oxen of India, but they fight these assailants and overcome them, as Krésias relates.\*\*

<sup>&</sup>lt;sup>24</sup> Conf. Piod. III, 31: Memethenes in Sirsho, XV, 57; Plin. Hist. Nat. VII, 2: Curlius, IX, i. 31.

### (B) Ælian, De Animal. Nat. IV, 32.

It is worth while learning what like are the cattle of the Indians. Their goats and their sheep are, from what I hear, bigger than the biggest asses, and they produce four young ones at a time, and never fower than three. The tails of the sheep reach down to their feet, and the tails of the goats are so long that they almost tonch the ground. The shepherds cut off the tails of those ewes that are good for breeding to let them be mounted by the rams, and these tails yield an oil which is squeezed out from their fat. They cut also the tails of the rams, and having extracted the fat, sew them up again so carefully that no trace of the incision is afterwards seen.

#### FRAG. VII.

Tzetzės, Chil. VII, v. 739, from the Third Book of the 'Apaßikiou' of Uranius.

If any one thinks that the size of the Arabian reeds has been exaggerated, who, asks Tzetzês, would believe what Ktêsias says of the Indian reeds—that they are two orguiai in breadth, and that a couple of earge-boats could be made from a single joint of one of these reeds. 100

#### FRAG. VIII.

Aristotle, De Hist. Anim. II, 1.

No animals of these species have a double row of teeth, though, if we are to believe

too Conf. Pliny, Hist. Nat. XVI, 36; VII, 2; Theophrast. Plant. Hist. IX. 11; Horodot. III. 98; Strabo, XV, 21.

Ktesias, there is one exception to the rule, for he asserts that the Indian heast called the Martikhorn has a triple row of teeth in each of its jaws. He describes the animal as being equal in size to the lion, which it also resembles in its claws and in having shaggy bair, though its face and its cars are like those of a human being. Its eyes are blue and its hair is of the colour of cinnabar. 161 Its tail, which resembles that of the land scorpion, contains the sting, and is famished with a growth of prickles which it has the power of discharging like shafts shot from a hote. Its voice is like the sound of the pipe and the trumpet blended together. It runs fast, being as nimble as a deer. It is very ferecious and has a great avidity for human flesh.

# TRAG. IX.

Pausanian (Boict. IX. xxi. 4) quoting Ktériar, thus describes the same animal.

The animal mentioned by Ktesias in his Indika, called by the Indians the Martikhora, but by the Greeks, it is said, aroportager (mancater) is, I am convinced, the tiger. It is described as having three rows of teeth in each of its jaws and as having stings at the end-of its tail, wherewith it defends itself against its assailants whether lighting at close quarters or at a distance. In the latter case it shoots its stings clean away from its tail like shafts shot from a bow-string.

in i. e. rermilion.

[The Indians appear to me to have accepted this account, which is not true, through their excessive dread of this creature.]

#### FRAG. X.

### Pliny, H. N. VIII, 21 (al. 30.)

Ktôsias states that the animal which he calls the Martikhora is found among these people [the Indians or rather the Aethiopians]. According to his description, it has a triple row of teeth, ranged together like the teeth of a comb; its face and its ears are like those of a human being, while its eyes are blue and its hair of a blood-red colour. It has the body of a lion and its tril is armed with stings, with which it smites like the scorpion. Its voice is like the commingled sound of the pipe and the trumpet. It runs very fast, and is very fond of human flesh.

#### FRAG. XI.

From Elian, De Animal. IV. 21; respecting the Indian Martikhora.

In India is found a wild animal called in the native tongue the Martikhora. It is of great strength and ferocity, being about as big as a lion, of a red colour like cinnabar, and covered with shaggy hair like a dog. Its face, however, is not bestial, but resembles that of a human being. It has both in the upper and the lower jaw a double row of teeth which are extremely sharp at the points and larger than the canine.

Its cars in their conformation are like the human, but they are larger and covered with shaggy hair. Its eyes also are like the human, and of a blue colour. It has the feet and the claws of a lion, but its tail, which may be more than a cabit long, is not only furnished at the tip with a reorpion's sting but is armed on both sides with a row of stings. With the sting at the tip it smites any one who comes near it, and kills him therewith instantaneously, but if it is pursued it uses the side stings, discharging them like arrows against the pursuer, whom it can hit even though he be at a good distance off. When it fights, having the enemy in front, it bends the tail upward, but when, like the Sakians, it fights while retreating, it straightens it out to the fullest length. The stings, which are a foot long and as slender as a rosh (or a fine thread), kill every animal they hit, with the exception of the elephant only. Klesias eays that he had been arsured by the Indians that those stings that are expended in fighting are replaced by a growth of new ones as if to perpetuate this accurred plague. Its invourite food, according to the same author, is baman flesh, and to satisfy this last, it kills a great many men, caring not to spring from its ambuch upon a colitary traveller, but rather upon a brod of two or there for which it is singly more than a match. All the hearts of the forest yield to ils provers, save only the lion, which it is inpotent to subdue. That it loves above all things to gorge itself with human flesh, is clearly shown by its name-for the Indian word Martikhora means man-eater-and it has its name from this particular habit. It runs with all the nimbleness of a deer. The Indians hunt the young ones before the stings appear on their tails, and break the tails themselves in pieces on the rocks to prevent stings growing upon them. Its voice has a most striking resemblance to the sound of a trumpet. Ktêsias says that he had seen in Persia one of theso animals, which had been sent from India as a gift to the Persian king. Such are the peenliarities of the Martikhora as described by Ktêsias, and if any one thinks this Knidian writer a competent anthority on such subjects, he must be content with the account which he has givon.

#### FRAG. XII.

#### (A) Antigonos, Mirab. Nar. Cong. Hist. c. 182.

Ho says that Ktêsias gives an account of an undying fire burning on Mount Chimaora in the country of the Phasélitai. Should the flame be cast into water, this but sets it into a greater blaze, and so if you wish to put it ont you must cast some solid substance into it.

### (B) Pliny, Hist. Nat. II, 106.

Mount Chimaera in Phasélis is volcanic, and burns night and day with a perpetual

flame. 102 According to Ktūsias the Knidian, the fire is sugmented by water, but extinguished by earth or hay. 102

C. Alian, Do Anim. XVI. 37.

Among the Indian Psylloi (who are so called to distinguish them from the Libyan Psylloi) the horses are no bigger than rams, while the sheep look as small as lambs. The asses are likewise correspondingly small and so are the mules and the oxen, and in short all cattle of whatever kind.<sup>108</sup>

## FRAG. XIII.

Allinn, Nat. An. IV, 26.

Hares and foxes are hunted by the Indians in the manner following. They do not require dogs for the purpose, but taking the young of engles, of ravens and of kites, they rear and train them to pursue these animals by subjecting them to this course of instruction. Taking a pet hare and a tame fox, they fasten on to each a gobbet of flesh, and then making them run away, at the same time dismiss the birds to give them instant chase, and eatch the alluring bait. The birds engerly pursue, and catching ap either the hare or the fex, ponnes upon the flesh, with which they are allowed to glut their max in recompense for their activity in having

<sup>&</sup>lt;sup>105</sup> Conf. Ind. Ant., vol. IX, p. 109, and Beaufort's Travels.

us Iceno, for which perhaps fine rheald he read.

135 See Frag. xv. From this it appears that Kteeles
calls the same race both Paylli and Pygmics.

captured it. When they have thus become adepts in hunting, they are taken out to pursuo mountain hares and wild foxes, when, on sighting the quarry, they at once give it chase in hope of earning the customary dainty, and having quickly canght it bring it to their masters, as Ktêsias acquaints us. From the same source we further learn that the entrails of the quarry are given them instead of the gobbets of flesh to which they had been formerly treated.

#### FRAG. XIV.

#### (A) Elian Nat. Anim. IV. 27.

Tho gryphon, an Indian animal, is, so far as I can learn, four-footed like the lion and has claws of enormous strength closely resembling his. It is described as having feathers on its back, and these black, while the breast feathers are red and those of the wing white. According to Ktêsias its neck is variegated with feathers of a bright bluo; its beak is like an eagle's; and its head like the representations which artists give of it in paintings and seulptures. Its eyes are said to be fiery red, and it builds its nest upon the mountains, and, as it is impossible to catch these birds when full grown, they are caught when quite young. The Baktrians who are next neighbours to the Indians give out that these birds guard the gold found in the regions which they haunt, and that they dig it out of the ground and build

their nests with it, and that the Indians carry off as much of it as falls to the ground. The Indians however deny that the gryphons guard the gold, alleging, what I think is highly probable, that gold is a thing gryphons have no use for; but they admit that when these birds see them coming to gather the gold, they become alarmed for their young and attack the intruders. Nor do they resist man only, but beasta of whatever kind, gaining an easy victory over all except only the elephant and the lion, for which they are no match. The gryphons, then, being so formidable, the natives of these countries go not to gather gold in the day time, but set out under cover of night when they are least likely to be detected. Now the auriferous region which the gryphons inhabit is a frightful desert,105 and those who make a raid upon the gold, select a moonless night, and set out armed, the expedition being a thousand or even two thousand strong. They take with them mattecks for digging the gold and sacks in which to carry it away. If they are unobserved by the gryphons they have a double share of good luck, for they not only escape with their lives but bear a freight of gold in triumph home, where, the metal having been purified by those who are skilful in smelting ores, they are recompensed with overflowing wealth for all the

<sup>24</sup> Parliagathe Desert of Cobi.

hazards of the enterprise. Should they on the other hand be detected in the act of theft, certain death would be their fate. I have learned by enquiry that they do not return home till after an absence of three or four years.<sup>106</sup>

#### FRAG. XV.

#### (A) Ælian, Nat. An. XVI, 37.

It is said that neither the wild nor the tamo swino is found in India, and that the Indians so much ablier the flesh of this animal that they would as soon taste human flesh as taste pork.

### (B) Ælian, De Nat. Anim. III, 4.

The following also are peculiarities in the nature of animals. The swine, according to Ktêsias, whether wild or tame, is not found in India, and he somewhere states that Indian sheep have tails a cubit in breadth.

### (C) Arist., De Hist. Anim. VIII, 28.

In India, as Ktêsias, a writer not to be depended on, tolls us, the swine is not found either wild or tame.

[The animals of that country howover which are bloodless and those that lio in holes are all large.]

#### (D) Palladius, De Brachman, p. 5.

For the swine of the Thebaid, on account of the excessive heat, is no longer found either in the parts of India or of Æthiopia.

The same is related from Alian by Phile, De animall.
 propriett. 2, pp. 15 seq.; conf. Herodet. III. 116; IV.
 13, 27. Bachr has a very long note on the Gryphons.

(E) Pallad., De Brach., p. 4.

It (India) has also palms and the largest of nuts, the Indian as well as the small nut which is aromatic.

(F) Antig. Mirab, Nav. 160.

Ktesias, he says, informs us that in Athiopia there is a fountain whose waters are red like cinnabar, and make those who drink them mad.

(G) From the work of Sotion.

Ktesias relates that in Æthiopia there is a fountain of water resembling cinnabar in colour which deprives those who drink it of their reason, so that they confess all the misdeeds which they have secretly committed.

(H) Pliny, XXXI, 2.

In drinking this water due moderation must be observed lest it make you mad like those persons who drink of that red fountain in Althiopia whereof Ktôsias writes.

(I) Michael, Apostol. Proverb, XX, 6,107

A swine among the roses, a proverb applied by Krates to the intractable and uneducated. Ktesias asserts that the swine is not bred in India, either the wild or the tame kind, and he somewhere mentions that the sheep have tails a cubit in breadth.

FEAG. XVL

Pliny, Hiet, Nat. XVII, 2.

Onesikritus says that in those parts of India where no shadows are east there are men who are 5 cubits and 2 palms in stature and who

<sup>191</sup> This is given as frag. 29 by Llow, but not by Müller.

live 130 years without hecoming old, for if they die then they are ent off as it were in mid-life. Krates of Pergamus ealls the Indians who live over a hundred years Gymnetae, but many writers eall them Makrohii. Ktêsias asserts that a trihe of them called Pandarao inhahiting the valleys live for 200 years, and have in their youth white hair, which turns hlack when they grow old.

FRAG. XVII. Ælian. Nat. An. IV. 36.

Writers on India inform us that that country produces many drugs, and is astonishingly prelific of those plants that yield them. Many of these drugs are medicinal and eure snake-hites, which are so dangerous to life, but others are doloterious and quickly destroy life. Among these may he reckoned the peison of a particular kind of serpent, one which to appearance is ahout a span long. Its colour is purple of the deepest dyc, but not on the head, which so far from being purple, is extraordinarily white, whiter even than snow or than milk. It is found in these parts of India which are most seorched by the sun. It has no teeth, and does not at all incline to bite, and hence one would think it to be of a tame and gentle nature, but nevertheless, wherever it easts its vemit, be it npen the limb of a man or of a beast, nething ean prevent the whole of that limb from mertifying. It is sought after for the sake of this

poison, and is, when caught, suspended from a tree by the tail, so that the head may look downward to the ground. Below its mouth they place a casket made of brass, to receive the drops of poison as they fall. The matter thus discharged condenses and becomes a solid mass which might be mistaken for the gum which oozes from the almond-tree. When the snake is dead the vessel is replaced by another, which is also of bross, for the carcase then discharges a serous humour like water, which, after being allowed to stand for three days, takes also a solid form. The two masses differ from each other in colour, the one being jet-black and the other the colour of amber. If you take of the latter no more than what would equal the bulk of a sesame seed, and administer this to one either in his food or his drink, he is first of all seized with violent spasms, and his eyes in the next place become distorted, and his brain, forcing its way through his nostrils, runs out, when death ensues after a short but sharp agony. If a smaller dose is taken, death does not immediately ensue, but does so eventually. The black poison, again, which has cozed from the snake when dead, operates but slowly, for if one awallows the same bulk of it as of the other, it corrupts his blood and he falls into a consamption, of which he dies in a year's time. Many, however, survive for two years, dying inch by inch.

### FRAG. XVIII. Ælian, De Nat. An. IV, 41.

There is a species of Indian bird of very diminutive size which may be thus described. It builds its nests on high and precipitons mountains, and is about as big as a partridge egg, and of a hright red colour like realgar. Indians call it in their tongue dikairon, and the Greeks in theirs, as I am informed, dikaion (i.e. just). Its dung has a peculiar property, for if a quantity of it no bigger than a grain of millet be dissolved into a potion, it would be enough to kill a man by the fall of evening. But the death that comes thereby resembles a sleep, and is most pleasant withal and pangless, being like that death which the poets are wont to call lusimelés (limb-relaxing) and ablékhros (casy), for such a death is painless, and is therefore to those who wish to be rid of life, the sweetest of all deaths. The Indians accordingly spare no pains to procure this substance, which they regard as a genuine anodyne for all human ills. Hence it is included among the costly presents sent by the king of the Indians to the Persian king, by whom it is prized more than anght else, and who treasures it up as a sure defence in ease of necessity against ills that are past all other remedy. No one in all Persia possesses it savo only the king himself and the king's mother. Let us hero then eompare this Indian drug with the Egyptian

so as to determine which is superior. The Egyptian we saw, had the effect throughout the day it was taken of restraining and checking tears, whereas the Indian induced an unending oblivion of all ills. The former was the gift of a woman, and the latter the gift of a bird, or rather of Nature, which, through the agency of this bird, unfetters man from the sternest bondage. And the Indians, they say, are happy in the possession of this, since they can by its means whenever they please, escape from their prison-house here below.

## FRAG. XIX.

Apollonies (Dyekolos), Hirl. Mirab. XVII.

Ktesias says that in India is found a tree called the parybon. This draws to itself overything that comes near, as gold, silver, tin, copper and all other metals. Nay, it even attracts sparrows when they alight in its neighbourhood. Should it be of large size, it would attract even goats and sheep and similar animals.

# FRAG. XX.

# Pliny, Hist. Nat. XXXVII, 2.

Ktesias says that in India is a river, the Hypobarus, and that the meaning of its name is the bearer of all good things. It flows from the north into the Eastern Ocean near a mountain well-wooded with trees that produce amber. These trees are called aphylacorus, a name which means luccious succ'uses.

#### FRAG. XXI.

Tzetzês, Chil. VII. v. 714.

Ktêsias says that in India are the trees that produce amber, and the men called the Kynokephaloi, who, according to his account, are very just men living by produce of the chase.

FRAG. XXII.

Pliny, Hist. Nat. VII, 2.
On many mountains (of India) is found a race of men with heads like those of dogs, who are dressed with the skins of wild beasts, who bark instead of speaking, and who, being armed with claws, live by hunting and fowling. Ktêsias says that in his time the number of these men was 120,000.

FRAG. XXIII. Ælian, IV, 46.

Among the Indians are found certain insects about the size of beetles and of a colour so red that at first sight one might mistake them for cinnabar. Their legs are of extraordinary length and soft to the touch. They grow upon the trees which produce amber, and subsist upon their fruit. The Indians collect them for the sake of the purple dye, which they yield when crushed. This dye is used for tinting with purple not only their onter and their under-garments, but also any other substance where a purple hue is required. Robes tinted with this purple are sent to the Persian king, for the Indian purple is thought by the Persians to be marvellously beautiful and far

superior to their own. This we learn from Ktesias, who says well, for this dye is in fact deeper and more brilliant than the renowned Lydian purple.

In that part of India where the beetles (karbaou) are met with, live the Kynokephaloi, who are so called from their being like dogs in the shape of their head and in their general appearance. In other respects, however, they resemble mankind, and go about clad in the skins of wild beasts. They are moreover very just, and do no sort of injury to any man. They cannot speak, but utter a kind of howl. Notwithstanding this they comprehend the language of the Indians. They subsist upon wild animals, which their great fleetness of foot enables them to capture with the utmost ease. Having killed the prey they cut it into pieces, and roast it by the heat of the sun and not by fire. They keep goals however and sheep, whose milk supplies them with drink, as the chase with food. I have mentioned them among the brutes, and with good reason, for they do not possess articulate and intelligible speech like mankind.169

FRAG. XXIV.

Servine the Commentator on Virgil; Enrid, 1, v, 633.

Acantho-i. c. with a flexible twig in imitation of which a robe is artificially adorned

<sup>164</sup> Herodotus mentions Kruokephaloi in Africa (IV, 192); conf. Diodor. III, 36; Augmetino, C. D. XVI, 8; Aristot. Hist. Anim. 11, 8; Strabo, XVI, iv, 15; Philod. Vit. Apillon. VI, 1,

and wrought. Varius makes this statement. Ktêsias says that there are trees in India which grow wool.

### FRAG. XXV.

(A) Ælian, Hist. An. IV, 52.

I have ascertained by enquiry that wild asses are found in India as big as horses. The animal is entirely white, except about the head, which is of a reddish colour, while the eye gleams with azure. It has a horn upon its forehead about a cubit and a half long. This horn is white at the base, crimson at the tip, and jet black in the middle. These particoloured horns are used, I understand, as drinking cups by the Indians, not indeed by people of all ranks, but only by the magnates, who rim them at intervals with circlets of gold just as they would adorn with bracelets the arm of some beautiful statue. They say that whoever drinks out of this horn is protected against all ineurable diseases, for he can neither be seized by convulsions nor by what is called the sacred disease (epilepsy),100 and neither can he be cut off by poison; nay if before drinking from it he should have swallowed anything deleterious, he vomits this, and escapes scatheless from all ill effects, and while, as has been believed, all other asses, wherever found, and whether wild or tame, and even all solid-hoofed animals, have neither a huekle-bone (dorpayalos) uor a gall iu

<sup>100</sup> Cf. Herod. III, 33.

the liver, the Indian horned asses have according to Ktésins both a huckle-bone and a gall in the liver. The huckle-bones are said to be black, not only on the surface but all throughout as may be proved by breaking one to pieces. They are fleeter not only than either asses but even than horses and deer. On first starting they ran leisurely, but they gradually strengthen their pace, and then to overtake them, is, to use a poetic expression, the unattainable (ra 'asixnra). 110 When the dams have brought forth and begin to lead out their young ones to the pastures, the males are in close attendance, and guard their offspring with devoted care. They room about in the most desolate tracts of the Indian plain, and when the hunters come to attack them, they relegate their foals, being as yet but young and tender, to grave in the rear, while in front they fight to defend them. Their mode of attack is to charge the horsemen, using the horn as the weapon of assault, and this is so powerful, that nothing can withstand the blow it gives, but yields and snaps in two, or is perhaps shivered to pieces and spoiled for further use. They sometimes even fall upon the horses, and so cruelly rip up their sides with the horn that their very entrails gush out. The riders, it may well be imagined, dread to encounter them at close quarters, since the penalty of approach-

no Used by Homes.

ing them is a miserable death both to man and horse. And not only do they butt, but they also kick most viciously and bite; and their bite is much to be dreaded, for they tear away all the flesh they grasp with their teeth. It is accordingly impossible to take them alive if they be full-grown; and hence they must be despatched with such missiles as the spear or the arrow. This done, the Indians despoil them of their horns, which they ornament in the manner already described. The flesh is so very bitter that the Indians cannot use it for food.<sup>111</sup>

#### (B) Ælian, III, 41.

India, he says, produces unicorn horses and breeds likewiso unicorn asses. Drinking cups are made from these horns. Should one who plots against another's life pnt a deadly poison into these enps no harm is done to the man who drinks therefrom. The horn of the horse and the ass, it would appear, is an antidote against evil.

## Frag. XXVI.

Ælian, Nat. An. V, 3.

The river Indus has no living creature in it except, they say, the Skôlêx, a kind of worm which to appearance is very like the worms that are generated and nurthred in trees. It differs however in size, being in general seven enhits in length and of such a tluckness that a child of

<sup>111</sup> Conf. Elian III, 41; XVI, 20; Aristot. De partt. Anim. III, 2; Philostrat. Vit. Apoll. III, 2.

ten could scarcely clasp it round in his arms. It has a single tooth in each of its jaws, quadrangular in shape and above four feet long. These teeth are so strong that they tear in pieces with ease whatever they clutch, be it a stone or be it a beast, whether wild or tame. In the daytime these worms romain hidden at the bottom of the river, wallowing with delight in its mud and sediment, but by night they come ashore in scarch of prey, and whatever animal they pounce upon-horse, cow, or ass, they drag down to the bottom of the river, where they devour it limb by limb, all except the entrails. Should they be pressed by hunger they come ashere even in the daytime, and should a camel then or a cow come to the brink of the river to quench its thirst, they creep stealthily up to it, and having with a violent spring secured their victim by fastening their fangs in its upper lip, they drag it by sheer force into the water, where they make a sumptuous repast of it. The hide of the elôléz is two finger-breadths thick. The natives bave devised the following method for catching it. To a hook of great strength and thickness they attach an iron chain, which they bind with a rope made of a broad piece of white cotton. Then they wrap wool round the hook and the rope, to prevent them being gnawed through by the worm, and having baited the hook with a kid, the line is thereupon lowered into the stream. As many as thirty men, each of whom

is equipped with a sword and a spear fitted with a thong, hold on to the rope, having also stont endgels of cornel lying ready to hand, in ease it should be necessary to fell the monster with blows. As soon as it is hooked and swallows the bait, it is hanled ashore and despatched by the fishermen, who suspend its carcase till it has been exposed for 30 days to the heat of the sun. An oil all this time oozes ont from it, and falls by drops into earthen vessels. A single worm yields ten kotulai (abont five pints). The vessels having been sealed up, the oil is despatched to the king of the Indians, for no one elso is allowed to have so much as one drop of it. The rest of the carcase is useless. Now this oil possesses this singular virtue, that if you wish to burn to ashes a pile of any kind of wood, yon have only to pour upon it half a pint of the oil, and it iguites without your applying a spark of fire to kindle it, while if it is a man or a beast you want to burn, you pour ont the oil, and in an instant the victim is consumed. By means of this oil also the king of the Indians, it is said, eaptures hostilo eities without the help of rams or testudos or other siege apparatus, for he has merely to set them on fire with the oil, and they fall into his hands. How he proceeds is this. Having filled with the oil a certain number of earthen vessels which hold each about half a pint, he closes up their months, and aims them at the uppermost parts of the gates;

and if they strike there and break, the oil runs down the woodwork, wrapping it in flamen which cannot be put out, but with insatiable fury burn the enemy, arms and all. The only way to smother and extinguish this fire is to east rubhish into it. This account is given by Ktesias the Knidian.

### ERAG. XXVII.

(A) From Antigonos, Mirab, Nar. Cong. Hist. 165.

It is said that Ktesias mentions certain lakes in India, one of which, like the lakes in Sicily and Media made everything that was cast into it sink down [float] except gold, copper, and iron. Moreover, should anything fall into it aslant, it is thrown up standing erect. It is said to cure the disease called the white leprosy. Another lake at certain seasous yields an oil which is found floating on the surface.

(B) From Sötien in seattered passages where he relates marvels about rivers, fountains and lakes.

There is a fountein in India which throws out upon its kinks as if shot from an engine those who dive into its waters, as Ktesias relates.

(C) Strabo, Geog. XVI, 4.

Ktesias the Knidian mentions a fountain which discharges into the sea water of a red colour and full of minium (red-lead).

Frag. XXVIII.

Pliny, Hist. Nat. XXXI, 2.

Kterian records that in India is a pool of

<sup>11</sup> Coul. Aristot, Mir, Aure, r. 122; 13th, Hist, Nat. 11, 193.

water called S i d e<sup>118</sup> in which nothing will float, but everything sinks to the bottom.

#### FRAG. XXIX.

(A) Antigonos, Mirab. Nar. Cong. Hist. c. 182. Ktêsias mentions the water which falls from

a rock in Armenia, and which casts ont black fish which cause the death of the eater.

(B) Pliny, Hist. Nat. XXXI, 2.

Ktêsias writes that in Armenia there is a fountain with black fish which, if taken as food, produce instantaneous death, and I heard the same said of the Danube, that where it rises, the same kind of black fish is found in it till you come to a fountain adjoining its channel, and that this fountain is therefore commonly believed to be the head of the river. They tell the same thing of the Nymph's pool in Lydia.

### FRAG. XXX.

(A) Tzetzês, Chil. VII, v, 638.

This Skylax (of Karyunda) writes other such stories by the myriads, stories of one-oyed men, and of men that sleep in their ears, and thousands of other wonderful creatures, all which he speaks of as really existing, and not fictitious; but for my part, as I have never met with any of them, I do not believe in them, although there are multitudes, such as Ktêsiss, Iamboulos,

<sup>&</sup>lt;sup>113</sup> Isidor. Origg. xiii, 13; Conf. Antigon. c. 161; Diodorus, II, 36, 7; Arrian, Ind. c. 6; Strabo, XV, i, 38; and Ind. Ant. vol. V, pp. 333, 334, and vol. VI, pp. 121, 130.

Hérigonos, Rhéginos, who not only believe that these, but that still greater monstrosities, are to be found in the world.

# (B) Pling, Hist, Nat. VII, 2.

And he affirms that there is a tribe of Indians whose women hear offspring once only in their lifetime, and whose hair turns white in the very childhood. He mentions also a race of men called Monorceli (one-legged), who, though they had but a single leg, could hop upon it with wonderful agility, and that they were also called Sciopodae, because that when they lay on their back in very hot weather, they shaded themselves from the sun with their feet. They lived not very far from the Troglodytes (cave-dwellers). To the west of these, he adds, lived men without a neck, and who had their eyes placed in their shoulders.

## (C) From the same.

According to Ktesias the Indian people which is called Pandore and occupies the valleys, live for 200 years, and have in early youth heavy hair which turns black as they become old. There is a people on the other hand whose life-time does not exceed forty years. They are next neighbours to the Makrobii, and their women produce offspring one only. Agatherchides esserts the same, and adds that they live upon locusts and are first of foot. [To these Klitarchus gave the name of Mandi, and Megasthen's reckons the number of their

villages at 300. Their women bear children when they are seven years old, and they are in their old age at forty.]

FRAG. XXXI.
Gellius, Noct. Attic. IX. c, 4.

When we were returning from Greece into Italy, and had made our way to Brundusium, and having disembarked, were walking about in that famous scaport which Ennius, using a somewhat far-fetched hat sufficiently wellknown word, called the fortunate (praepes), we saw a number of bundles of books lying exposed for sale. I lost not a moment, but pounced with the utmost avidity upon these books. Now, they were all in Greek and full of wonders and fables-containing relations of things unheard of and incredible, but written by anthors of no small authority-Aristeas of Proconnêsos and Isigonos of Nicaea, and Ktêsias, and Onêsikritos and Polystephanos and Hegesias. The volumes themselves however were musty with accumulated mould, and their whole condition and appearance showed that they were going fast to decay. I went up to the stall however, and enquired the prices, and heing induced by the wonderful and nnexpected cheapness, I hought a great lot of the books for a few coppers; and occupied myself for the next two days in glancing over the contents. As I read I made some extracts, noting the wonderful stories which none of our writers

have as yet aimed at composing, and interspersing them with these comments of my own, so that whoever reads these books may not be found quite a novice in stories of the rort like one who has never even heard of them before. [Gellius now goes on to record many particulars regarding the Skythians, Arimaspians. Sauromatae and others of whom Pliny has written at length in his Natural History. These particulars have been evidently extracted from the Indika of Ktêrias and are here subjoined ]:-" On the mountains of Indianro men who have the heads of dogs, and bark, and who live by hunting and fowling. There are besides in the remotest regions of the East other strange creatures-men who are called Monocoli (one-legged), who ran hopping upon their one leg with wonderful agility; others who have no necks but have eyes in their shoulders." All unbounded however is his astonishment on his learning from these writers about a race of men in the uttermest paris of India having shargy bodies and plamage like that of birds, who live not upon food, but on the performe of Cowers inhaled through the nos-Not far from there live the Pyemies, the tallest of whom do not exceed 24 feet. The broks contained these and many similar about stories, and as we periodd them we felt how wearleams a tack it is to read worthless books which conduce neither to adorn nor to improve life.

#### FRAG. XXXII.

Frag. IV. From Athênaios, lib. X. [c. 9.]116 Ktêsias says that in India the king is not allowed to make himself drunk, but that the Persian king is allowed to do so on one particular day -that on which sacrifice is offered to Mitbras.

#### FRAG. XXXIII.

Tzetzês, Chil. VIII, v. 987.115

Herodotus, Diodôros, Ktêsias and all others agree that the Happy Arabia, like the Indian land, is most odoriferous, exhales a spicy fragrance, so that the very soil of the former, and the stones of the latter, if cnt, emit a delicious perfume, while the people there, when made languid and faint by the rich odours, recover from the stupor by inhaling the smoke of certain bones and horus and strong-smelling substances. FRAG. XXXV.

#### Lucian, Ver. Hist. I, 3,116

Ktêsias the son of Ktêsiokhos, the Knidian, wrote about India and its inhabitants what ho neither himself saw nor heard from the report of others.

## FRAG. XXXVI.

Strabo, Geog. 1, 2,117

Theopompos professes in express terms that in his history ho will tell fables better than such as have been related by Herodotns, and Ktêsias and Hellanikos and those who wrote about India.

<sup>115</sup> Müller places this as frag. 55 of the Persica.
115 Müller places this among the fragments of the Peri110 Plus or Periegesis.
110 This belongs to the life of Ktêsias; conf. Müller, p. 8.
111 This is Lion's 49th frag., but can hardly be regarded as one.

# LASSEN'S REVIEW OF THE REPORTS OF KTESIAS CONCERNING INDIA.

In proceeding to examine the reports concorning Indian matters which yet survive from the work of Ktesias, I call to mind what I previously remarked, that on account of the unsatisfactory state in which we possess the fragments, as well as on account of the predilection of the author for the marrellous, it is difficult to separate what is exaggerated from what is true, and to give a satisfactory explanation of his statements, while forther. I have shown in several examples that his descriptions, as for as they have been examined, have been found to be true in material points, though they cannot be absolved from the repreach that the facts have been purposely disfigured by being magnified. In judging of his work, two especial points are to be taken into account. The first is. that he resided at the Court of Artaxerxon M nêmôn as his physician, and thereby enjoyed the best opportunity of questioning the Persians about all the information they had acquired regarding India. He could question even Indians themselves about their native country, because he testifies that he had seen such men, these being white, i.e. Aryans,\* The record is that extract from his work was made by a Byzantino of far later date, the Patriarch Photins, who

Director, Progres, ed. C. Müller, p. 812.

<sup>\*</sup> Teachted from his Ind. Allerham, vol. II, pp. 611 ft. Tod edition, 1674.

lived about the middle of the niuth century of our æra, and who had such a predilection for the wonderful and did the work so negligently, that it can offer uo suitable scale whereby to measure the true value of the original. Most of the quotations, hesides, concern the fahulous Indian races and the wonderful products of the country. Regarding several of his statoments the advancing knowledge of Indian archeology has sufficed to show that they had not been invented by the author, but that they originated in fictions current among the Indians. Accordingly, the accusations of mendacity heaped upon him by the ancients, with reference to his book on India, have been generally withdrawu; but it would be going too far to absolve him entirely from lying, although in most cases his corruptions of the truth originate in his desire to tell unheard of stories.

Ho composed his work, which consisted of out hook, after his return to his own country in the year 398 B.C., but how long afterwards cannot bo determined. He did not consult Herodotus or any other of his predecessors. Whether his coincidence with Skylar about the fabulous peoples is a plagiarism is dubious.\* Besides what I shall presently have to say about his Indian reports, it will suffice to mention only what is of essential importance, as it would be unsuitable in this place to enter into detailed researches on as yet unexplainable reports, while, as regards the fabulous nations, it will suffice to point out their Indian origin.

<sup>3</sup> Müller, p. 16. 4 Schwanbeck's Megasth. Ind., p. 8.

country is watered by the river; there are on the other band violent hurricanes which carry away everything that stands in their course. The last remark may be considered as correct, but the assertion that India has no rain is on the contrary false, for it is known to possess regular rainy seasons, wherehy the soil is watered. The Indus region is innudated by the river only in the Delta and, to a slight extent, in the upper country, while in the north nuder the mountains it has heavy rains, and lower down is not unvisited by slight showers. On the other band, it is correctly remarked that in most parts of India the sum at his rising brings coolness, while during the rest of the day he canses vehement heat. 12

His statements about the precious stones have already been elucidated.<sup>12</sup> Concerning the iron taken from the bottom of a well, of which iron swords were manufactured possessing the property of turning off hail, clonds and lightuing, I have already remarked that they were probably lightning conductors. As to the method of obtaining it there is no information, but there is somehow gold was obtained.<sup>12</sup> Every year a spring filled itself with fluid gold which was drawn from it in one bundred earthen pitchers. It was necessary that they should be of clay, because the gold afterwards congealed, and the pitchers had to be broken in order to get it out. The spring was quadrangular, eleven ells in circumference, and about two yards deep. Each pitcher contained one talent of gold. The sense of this passage can only be that

<sup>10</sup> Frag. i, 2, 5, 8.
12 Frag. i, 5 and 2.

<sup>11</sup> Frag. i, 8, 13 Frag. i, 4.

buriferous ores were malted, and that the gold obtained from them was drawn out in a finid state. That there was a spring, must be a misanprehension, and we must imagine instead that there was a cistern prepared to receive the rold. As a pitcher need not be very large to contain one talent (which is only somewhat more than fiftythree pounds) of gold, this particular may be considered as correct, but no stress need be placed on the statement that this operation was repeated every year. If this supposition is right, it follows that the Indians knew how to extract gold from the ore by melting.

Of the gold it is said also, that it is not obtained from rivers by washing, (which, however, is a mistake), but that it was met with on mountains that atretched far away, and was there guarded by griffins.14 This, as has already been remarked, is the fiction which had reached the ears of Kidsias. whoreas according to the account given by others it was due out of the ground by the ents. Of silver-mines, it is raid that there are many of them, although not as deep as those in Baktrians. This agrees with the reality, because in India silver mines seem to occur only in Uduyapara in Ajmir: on the other hand Badak-han, in the upper Oxus valley, is rich in silver.15 His report would accordingly refer to a more eastern country than the Indus region.

Onthereal-ring, Pantarka, which is raid to have had the property when through into the water of attracting other scal-rings and precious stoucs, so

in Prin. i. 12 in Vulne Marco Pela, rol. I, p. 1887, Pethay, p. 1881.

that they became connected with each other, the remark may suffice that an altogether satisfactory solution of this story does not seem to have been found.16 It must also be left undecided what we are to understand by the elektron (amber) which during thirty days of the year exnded like sweat from the trees on the mountains into the river Hyparkhos, and which turned hard in its waters.17 Of this much only can we be certain, that it was a gum exuding from trees, of which there are several kinds in India, especially towards the east-the likeliest quarter wherein to seek for this river.

The mention of this tree leads us to the reports concorning Indian plants, and the products of the vegetable kingdom. The trees producing the oil called Karnion have been already treated of 18 Of the Indian palms it is said that their fruits, which are called nuts, are three times as large as the Babylonian.19 It is evident that it was some other than the date-palm, and was no doubt the cocoa-palm, which has a nnt of the size indicated.

Of the Indian reed Ktesias has reported that it grows in the mountain regions on the Indus, and is so thick that two men with outstretched hands eannot span it round, and that it is as bigh as the mast of a large ship.20 This report agrees with that of Horodotus, only that it gives a more exact description, which may be considered as trac, since the bamboo can grow to the height of sixty feet,

Frag. ii, and note.
 Frag. i. 15, and note.
 Lassen, Ind. Alt., vol. II, p. 561.

<sup>10</sup> Frag. i, 13, and xv. 20 Frag. i, 6, and vii.

and way be two feet in diameter. Ktesius was the first who brought to notice that there are male and female reeds; that the latter only had a with. and the former none; and that the former were more strong and compact, and the latter broader. He mentions also the fact that small boats were made of them, which could hold not more than three men, provided, as is probable, this statement really does belong to him."1

The expression, garatents produced by trees, can only mean cotton garments.\*1 Kt@sins has without doubt stated that the Indians from preference use oil of secome, and it can only be the fault of the author of the extract if the use of this oil, together with that of the oil expressed from nuts, is ascribed to the pygmics.45 His other statements with regard to the obtaining of oils are evidently fletions." Among these products of the explorant heavy of the Indians, there may here be appropriately mentioned the story that thosoliving near the Indus obtained a kind of oil from the worms living in that river, sold to bare persessed the property of setting everything on fire. Some lave supposed from this that the ancient Indians were acquainted with fire-arms,45 but the report must on the contrary by used to show that protical ideas peculiar to the Indians had stready in the time of Kte iss become known to the Persians. There can scarcely be a doubt that the report of Kilsing now in question is the corruption of the ancient Indian idea that the possession of

<sup>&</sup>quot; Plin Hist, Nat. NVII, 5.

<sup>\*\*</sup> Prog. 1, 22, and sale.

Fraz. I. II. and terö. &c. P. ron Bohlon, Alles Indien, vol. II. p. 64.

enpernatural arms, which they might at times entrust to mortals, was one of the special prerogatives of the gods.25 The worship of snakes was particularly current in the north-western frontier countries,27 to which the report of Ktôsias regarding the oil specially relates. It will accordingly be a fire-weapon lent to man by one of the serpentgods then worshipped, but which was represented to Ktêsias as one that really existed.

For the sake of continuity of subject, I have anticipated what is to be remarked about the reports of Ktêsias concerning Indian animals. Of the products of the vegetable kingdom be had mentioned a very sweet wine,25 by which expression probably must be understood only an intoxicating liquor prepared from sugar and palm-juice, sinco wo know that grapes do not grow in India. Lastly, according to our author, there existed also a treo Parchos, or Parybos, which was found only in tho gardens of the king, the root whereof attracted everything to itself, such as metals, and birds also, and sheep; birds for the most part being caught by it. The root served also as a medicino against bowel disorders.29 With this conception may be suitably compared that of divining-rods, by the aid whereof metals were sought to be discovered. What Indian tree is meant is not certain.

Whoever is aware of the great vegetable riebes of India cannot fail to remark that the reports of Ktêsias concerning them are extremely scanty.

Lassen, Ind. All. vol. I, p. 671, n. l.
 Lassen, vol. II, p. 163.
 Frag. i, 29.
 Frag. i, 18, and xix.

Possibly the resear for this defect may be nertly that the regions best known to the Persians, and consequently to him are less rich in vegetable products than those of inner India, but the principal reason is to be sought in the negligence and incompleteness of the whole extract, wherein the various subjects follow each other without a proper connexion, as well as in the circumstance that quotations from his book are by accident pretty copious on some subjects and not on others. Taus the extracts are meager which describe ordinary things, whereas about the extraordinary, much richer extracts have come down to us. Accordingly we cannot absolve the classic writers who have preserved for us passages from the work of Kiesias from the reproteh of having relected precisely those that relate what is extraordinary and wonderful.

This reproach attaches also to his statements bapter from goods to emes -- stepring mithal though and praised by the Indians, as cows and lions, are not even mentioned in the extracts, but on the contrary those only that ore extraordinary and ficilitims. It can exarcely be denied that Kithlas treated of the former. About other enimals he had been misinformed. The knowledge of the Indian animal kingdom which was communicated by him to his countrymen is doubly viguificant for the bistory of toology. Firstly, it is certain that Aristotle, the founder of this exience, had made use of his reports about Indian animals, and his book therefore contributed, though but elightly, to the inderials whereon that eminent penius founded his chaervations. Secondly, through him coveral

Indian animals first became known to the Greeks, and he has therefore co-operated so far to propagate zoological knowledge among his countrymen. To represent this addition to science is the husiness of zoology; for a history of Greek knowledge about India it is anticient to enumerate the animals which he has mentioned—an exception being allowable only when an animal through some real or imaginary peculiarity appears pre-eminent over others, or when the form of the representation is characteristic of the way the anthor views things.

Concerning the animal most remarkable to foreigners on account of its size, docility and multifarious uses, the olephant I mean, behad been misled by the Persians into making the exaggerated statement that in war the king of the Indians was preceded by one hundred thensand of them, whilst three thousand of the strongest and most valiant followed him.30 It can just as little be true that these animals were used to demolish the walls of hostile towns. On the other hand, he truthfally reports what he had seen with his own eyes, that in Bahylon, olephants pulled up palm-trees, roots and all. Ho is the first Greek who mentioned the peculiarity of the female elephants that when they were in heat a strongly smelling fluid issued out from an orifice in their temples. 81 Of the parrots he romarked with charming simplicity that they spoke Indian, hat also spoke Greck if they had been taught to do so. The

<sup>&</sup>lt;sup>30</sup> Frag. i, 3, iv, and v. <sup>31</sup> Frag. i, 3, and v.

not furnish us with any certain means of identification. The explanation of this word from new Persian is not tenahle—we might rather think that Ktêsias had altered the Indian name of the rhinoceros, Kadga (which can he easily changed to Kharga) to Karta, in order to assimilate the sound to that of Greek words whose significations are very suitable to the animal.<sup>84</sup>

By piecing these remarks together it would appear most probable that hy the wild assis to he understood the rhinocoros, hecanse there is no other Indian animal which the description snits better. If Ktêsias attributes to it a red head and a white body, whilst its colonr is really grevbrown, he had perhaps been so informed. With reference to this so-called Indian unicorn, and also to the two fabulous animals, the griffin and the martikhoras, I have already remarked that it is incorrect either to recognize them in the wonderful animals of Persepolis, or to attribute to them a Baktro-Indian origin. In opposing this view, I have shown that the similarity of the sculptured animals to those described by Ktesias is only general-that in both cases the animals have been composed from parts of such as were real, and further that an ethico-religious symbolism through miraculous animals was unknown to the Indians. The conjecture there thrown ont that the old Persian miraculous animals are of Babylonic-Assyrian origin, have been confirmed by the recent discoveries at Ninevelt.

Ahont the bird, Dikairos, which was not larger

<sup>34</sup> Kapra strong, and (ŵov animal.

than the egg of a partridge, the dung of which was dog up, and first produced sleep and afterwards death, " I can say nothing more eatisfactory than others. That it is not fictitious appears from the fact that the King of India had east some of it to the King of Persia, who preserved it as something very precious, because it was a remedy against incurable diseases. That opinm, as has been suggested, cannot be meant by it, is certain, since the cultivation of that drog was introduced much later into India. It would be futile to try to explain the name because it is explained by the word just, and has been altered to assimilate its sound to that of a Greek word.

If the griffins have been indicated as Indian animals.\*\* there is no confirmation of this discoverable in the Indian writings-and so the griffing must be classed along with the Issedonians, at the Arimaspians, and other fictions of the more northern peoples, which had found admission also among the Persians, where they survived till later. Just as foreign to the Indians is the Marithores, whose name is correctly explained an the mon-cotor, 35 but in old Iranian, because Martijaodrs has this meaning, but the record part is foreign to the Indian language. If Kterias has reported that he had seen such an animal with the Persian King to whom it had been presented by the Indian king, he cannot in this instance be acquitted of mendacity.

<sup>2\*</sup> Frag. i. 17, and will; the name is also written litteres.
25 Frag. i. 12, and xir.
26 Lancan, Ind. Alt., vol. II, p. 609.
27 Frag. i. 7, and will—xi; Henodot. III, 116; IV, 18, 27.

Since he has specified a pretty large number of Indian animals without exhausting the list, and has also described some of them minutely, if we may judgo from the details which have heen preserved, we may conclude that he had also treated at large of the manners and customs of the Indians. From this portion of the work which, had it heen preserved, would have interested us most of all, we cannot expect to have learned anything about those subjects which we do not already know, hut light would have been thrown npon the communications which had at that time reached the Persians from India, and upon the nature of the ideas they had conceived regarding the inhabitants of India. But unfortunately we possess only very seanty extracts on such topics, while, on the other hand, there are telerably completo repetitions of his reports of fabulous peoples.

Of the Indians he correctly asserted that they had their black colour not from the sun, but from nature. As a proof he adduced the fact that he had with his own eyes seen white Indians, viz. two women and five men. He mentioned their great justice, their laws and customs, their love for their sovereigns, and their seern of death. Nothing shows so plainly how little the way in which the extracts have been made is to be relied on, as the omission of these very subjects, with the exception of four of the less important usages. The first is that the Indians went on pilgrimage to a holy place distant fifteen days from the Sard mountains, situated in an uninhabited region where

<sup>39</sup> Frag. i, 9.

they wershipped the sun and the moon. During the festival the can is said to have afforded them coolness for thirty-five days, so that they might be able to perform all the rites and return to their homes unscorched by his heat. There can be no doubt as to where this place lay. It was among the V in d h y as, one of whose off-shoots are the Sardian mountains. It is self-evident that this can only have been an isolated worship of the two luminaries, to probably by a barbaroustribe, to which also the legend of the cooling down of the temperature may have belonged.

The second custom mentioned is connected with the idea formed by Ktêzias of the bodily constitution of the Indians. They attained an nge of 130 or 140 years, and the oldest of 200. None of them suffered from headache, eye diseases, toothache, sore mouths, or putrid nicers. In India there was a quadrangular well, enclosed by rocks, wherein the Indians of high rauk bathed along with their wives and children. It had the property of throwing out again upon the bank not only the bathers, but everything else, except gold, silver, iron and copper. It is called in India ballade, which meant useful. This word is really Indian, for in Sanskrit balada means strengthgiving. From this report we learn the unimportant fact that the Indians had discovered the healing power of mineral wells.

Another well had the peculiarity that the water drawn from it congealed to the thickness of cheese." If three obols weight of this was tri-

<sup>\*</sup> Trag. i. 8.

<sup>41</sup> Frag. i, 14.

turated to a powder and being put in water was given as a doso to an inculpated person, he confessed all his transgressions. The king used this as a means to hring the uccused to a confession. Those found guilty under the ordeal were condemned to die of starvation, and the innocent were dismissed. This particular is remarkable, because the Chinese pilgrim, Fah-hian, relates something similar rogarding Udyana, a country west of the Indus and to the north of Peshawar. Ho says it was the custom there, if a doubt existed about the guilt of an accused person, to remove the doubt by administering to him a medicinal drink; those guilty of a capital offence were hanished. Pliny had much earlier reported something similar of an Indian plant.42 Guilty persons who had swallowed pills prepared from its roots and administored in wine. were during the night termented by visions, and confessed all thoir transgressions. Although the origin of the drink mentioned by Ktesias may be incorrect, there can be no doubt but that it was used for judicial purposes, as it is confirmed by the other two witnesses. Of such ordeals, called divya and pariksha, soveral are adduced in the codes of law.45 Among these, poison also occurs. If the accused, after swallowing the dosc, felt no hartful effects ensuing he was declared innocent, so that the report of Ktesias is justified by the Indians themselves.\*\*

This, however, cannot he said of the fourth custom mentioned in the fragments of the work; that in

Hist. Nat. xxiv, 102.
 Mann, Dharmas. VII, 114-116; Yājn. Dharmas. II, 95ff.
 See Stenzler, Zeitschrift d. D. Morg. Ges. vol. IX, p. 661.

treating of them specially, I content myself with merely establishing their claim to he of Indian origin. When Ktësias, following no doubt the precedent of the Persians, reported of one of these tribes that it was a very bravo natioa, and that five thousand men of them followed the king of the Indians as archers and lancers, so far from seeing in this circumstance a reason to consider them a real nation, as in the great epic the one-footed men hrought gifts to a king, we shall only find a

<sup>\*\*</sup> The Evotistoutes-the once-bearing-seoTzetzes, Chilvii. 636, Frag. i. and xxx, nre called in Sanskrit Ekagarbha, and inhabit the eight varshas or divisions of the terrestrial heavens: Bhag. Purana v, 17, 12. According to an earlier opinion the carshas were parts of the world. Whether Ktsias also mentioned the one-eyed Ekalochana, who appear in the great epic, is doubtful Conf. Tzetzes, Chil. ibid. and Mahab. III, 207, v. 16187. But both do mention the Indian Karnaprovarana, or those who used their cars as a covering, and who dwelt in the sonthern' region. By Skylar they are called Orónkros, i.e. having shovel-sized cars, Tzetzes, Chil. vii, 631, 638. Ktësias (frag. i, 31) does not seem to have known their name, but he says they had eight fingers on each hand, and eight toes on each foot, a eight fingers on each hand, and eight toes on each foot, a feature vanting in the Indian accounts, hat which is certainly an Indian iden. Megasthenes had translated the Indian name by Euworokofrut, i.e. such as slept in their cars: (see Ind. Ant. vol. VI, pp. 133-4). The Excamodes are mentioned by Skylar, Hokutaios, and Ktesias,—by the second as in Ethiopia, with the frequent attribution of Indian fictions to Ethiopia; Tzetzes, Ohit. vii, 629 f.; Philostrat. Vit. Appolon. vii, 14; Ktés. frag. xxvii, or Müller, Otes. Frag. 89, p. 106. They have not yet been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified as Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings; their name must have been identified in Indian writings. Chhayapada. Possibly they were considered to have feet large onough to overshadow them. The predecessors of Ktésias had not mentioned the one-footed race called Ekapdda, who were also novertheless to run fast—freg. xxx. The passage relating to them in the Mahabharata, according to which they lived in the north, is eited by Lassen, Ind. Alt. vol. I, p. 1026n., and that from the Ramagona in the Seitschrift f. d. k. d. Morg. vol. II. p. 40. Pluy (Hist. Nat. VII. 2.) incorrectly considers them to have been the same as the Sciapodes.

new proof of the wide dissemination of such fictions at that early period.

It will be suitable here to mention that Ktlsian was the first Greek who had received intelligence of the holy country of the Uttara Kurn. although considering the incomplete state in which his work lies before us, this can only be shown by the help of the native writings. He had, to wit. stated that there existed a fountain called Silaa. in whose waters even the lightest substances that were thrown in early to the bottom.\*5 Now. this is the river Sila or Sailoda which one must cross before he can reach that country. It was believed that nothing would float or ewim in its waters because by contact with them everything was transmuted into stone. It was only possible to effect a passage by means of the Klohaka-reed which grew there. The Greek representation offers itself as an inversion of the Indian fiction; if anything that came into contact with the water was changed into stone, it must have become as heavy or stone and sunk to the bottom. The Greeks accordingly suppored that the lightness of the mater was the cause of its being innavigable.

In the extant excerpts there is no mention of the Hyperhoreaus, who, as we shall afterwards above, answer to the Indian Uttara kuru. According to Megarthenes, they lived one thousand years, but according to the Indian view one thousand

<sup>47</sup> Freg. revisi. Megrethenes also mentiones river files E wing from a course of the came name the celetic country of the filesia, and so light that everything each in it. The fills is monthined also in the Mahall. VI, 6, v. 219, but north of Nere.

and even tenthousand years. Accordingly it is not at all impossible but that Ktêsias has mentioned them under the name of Makrohio, who lived four hundred years. These are attributed also to Ethiopia by Herodotus on dother writers of later date, but are probably of Indian origin.

The accounts given of the real tribes deserve more consideration, because from them several particulars appear which shed over the aborigines and their contact with the Arian Indians a light all the more unexpected, as it has been the common practice to deny all value to the statements advanced by Ktêsias in this connection.

Among the real tribes was one that was black. and dwelt above the river H y par k h o s, probably tho Ganges.31 Thoy spent their days in idleness, ato no corn, but lived only on the milk of kine, goats and sheep which they maintained in great numbers. This notice is interesting, in so far as it shows that on the upper Ganges, or more correctly in the Himalaya, there still existed in those days black aboriginos, as the great Epos also knows them there. It must be considered as an exaggeration that they drank no water, and that though not agriculturists, they subsisted also upon fruits. The fullest reports are thoso relating to the Kynamolgoi or Kynekephalei, the dog-headed,53 who must on account of this peeuliarity being attributed to them have particularly

<sup>&</sup>lt;sup>40</sup> Frag. xxx; Pliny, H. N. VII, 2, has confounded the Pandore with the Mandi of Kleitarkhos and Ktésias. See Schwanbeck's Megasth. Ind. p. 71; Ind. Alter. vol. I, p. 797.

<sup>&</sup>lt;sup>50</sup> Herodot. III, 17. <sup>51</sup> Frag. i, 24. <sup>52</sup> Frag. i, 20, 22, 23, and xxi, xxii, xxiii.

they were not attacked in war hy their neighbours; they are represented as just men and harmless. They are said to have reached the age of one hundred and seventy years, and some even of two hundred. They carried on trade with the civilized Indians in their neighbourhood, and stood in a free relationship with the Indian king. To him they brought annually two hundred and sixty talents of dried fruits of the Siptakhora tree on rafts, and as many talents of a red dye-stuff and one thousand of clektron or the gum exuding from the Siptakhora tree. To the Indians they sold these wares, and obtained from them in exchange bread, oatmeal, cotton-clothes, bows, and lances, which they required in hunting and killing wild animals. Every fifth year tho king presented thom with three hundred bows, three thousand lances, one hundred and twenty thousand small shields, and fifty thousand swords.

This description throws a clear light upon the position held by the Indian aberigines towards the kings of the Aryan Indians, on their mutual relatious, on the intercourse of the civilized Indians with their barbarous countrymen, and the civilizing influence which they exercised upon them. Secured from suhjugation in their iunecessible mountains, the latter must nevertheless have been glad to live in peace with the neighbouring kings, and to propitiate them by presents, and the former to make them feel the superiority of their power. On account of the need for the means of subsistence, and for the means for pursuing their occupations, which they procured from their civilized neighbours, the aberigines were chliged to accustom

themselves to have intercourse with them, and to afford them also an opportunity, and to open a door for the admission of their doctrines and laws among them.

The Indian name of this people Sunamukha, dea-faced, has been discovered in a MS, which has not yet been published. This tribe, according to it." dwelt on the Indus. The Kakintpior considered by Kicklas to be evnonymous with it cannot be estisfactorily explained from the Sanskrit; but it may have reached us in a corrupted form. To don't that the Aryan Indians may have given to a nation which they despised a name taken from the dog would be unreasonable, because the dog was a despised animal, and the name Srapaka or Srapaka, i. c., feeder of dogs, designates one of the lowest castes. Nor is there anything to object to the view that one of the aboriginal tribes was specially addicted to the rewing of dogs, which were needed for hunting, seeing that the wild dog is widely propagated throughout India and occurs in the Deccun, and probably also in Nersul as well as in the south and in the north, where the Kynamolgoi dwelt. This tribe also has been transferred to Ethiopia and Libya.24

The third of these tribes are the Pygmies, whose name is Greek, and means 'a fist long.' They are mentioned by Homer, and as fighting

<sup>22</sup> Willord, Ar. Ret. vol. VIII, p. 351, from the Probbs. solkanda.

<sup>\*\*</sup> Vary Ronnedy explained this by Addenseira, elethed in black, but the terminations not sait. \*\* Herodot, IV, 191, and Austhorkhides, p. 44, ed. Hud-son, who has drawn his sensual from Kitcher.

with the cranes.56 It henco appears that the name has been transferred to an Indian people. The Indian Pygmies are described as very small, the tallest of them being two ells in height, hut most of them only one and a half. They dwelt in the interior of India, were black and deformed, had snuh noses, long hair and extraordinarily large heards. They were excellent archers, and three thousand of them were in the retinue of the king. Their sheep, oxen, asses and mules were nansally small. They hunted hares and foxes, not with dogs, but with eagles, ravens, crows and vultures, like the Indians, followed the Indian laws, and were just. They agreed further with the Indians in using both sesame oil and nut oil, as already mentioned. This is all that is stated regarding them in the fragments of Ktêsias. To determine what Indian people is meant by this name, it must further he mentioned that Megasthenes ascribes the battle with thocranes to the Trispithamoi, i. e. men three spans long, 57 a name by which he could only designate the Pygmies, and which he had probably selected hecanse it was an old word. Ktesias may therefore be considered as one of those writers who mentioned the hattle of the Indian Pygmies with the eranes. Now the Indiaus ascribe to the Garnd a, the bird of Vishnu, enmity towards the people of the Kirata, which for this reason is called Kirātāśin, i. e. tho devourers of the Kirāta, and the name of this people has also the meaning of a dwarf. It hence appears that the Kirâtas were small men in comparison with the Arian

<sup>50</sup> Ilind, III, 3ff. 57 Ind. Ant. vol. VI, p. 133, note †, and p. 135.

Indians, and may consequently have been casily confounded with the Pygmies. The form of the bird of Vishnu, as described by the poets, does not exactly correspond with a real bird; in the pictures the form of a bird almost entirely yields to that of a man. There is nevertheless some rimilatity to an eagle and to a vulture as well as to a crane. If in mythology a simple bird of this kind usually only occurs, it is to be remarked that it passes at the same time for the father and king of the divine birds, and there is nothing to hinder us from believing that, according to the ideas of the people a battle of this bird with the Kir at a was thought to have occurred. If the remark that they lived in the interior of India does not agree with their actual position, which is assigned to the cast of Bengal, in the Himslays, and further to the north, it must be understood that foreigners had attributed a wider extension to the name so that it designated even a people in Oris-a.18 From this further application of the names several characteristics attributed to the Pygmies explain themselves, which partly suit the true Kiratus, who like the Bhuta people are beardless, but on the other hand wear long hair. Among them occur also the flat noses, 59 but not the black complexion by which the Gonda and other Vindhya tribes are on the contrary distinguished, so that here also a commingling of characteristics must be assumed. Both these people, however, are distinguished by their shortness of stature. If the

<sup>28</sup> Peripi, Mrs. c. 63; Ind. Ant. vol. VIII, p. 150.
14 Wilford. u. s., mentions the chipstanauks, "coubresed."

smallness of the Pygmies has been ascribed to their cattle also, it must simply be considered as an enlargement to the accennt made by foreigners. As we have seen above that the Arian kings kept female Kirâta slaves and hunters, while the Pygmies are described as very brave and hunters of wild animals, and even in later times, the people of that race appear in the royal retinne, the Greek repert is confirmed in this point also, while it must further he correct in stating that, though net all, yet at least one tribe of this people bad adopted the laws of the Arian Indians.

The Pyg mies with their hattle against the eranes have also been transferred to Ethiopia from their original homo in India. Whether the legend concerning them had already reached the Greeks at the time when the poems of Homer were composed, may be left undecided.

The preceding examination of the narrative of Ktêsins (which has reached posterity in so abridged and incomplete a form, and the author whereof had heen accused by his own countrymen of mendacity) abundantly shows that Ktêsias has in most cases enly repeated statements as he heard them from the meuths of the Persians, who themselves had received them from Indians whe sejeurned in their country, and se we have the reperts, net directly from the Indians themselves, but from the Persians. From this circumstance, it is ovident why the names, as far as they have heen explained, are, with a single exception, Persian, and why some names attributed to the Indians are fereign. If we consider the cir-

<sup>60</sup> Hekat. Frog. 266, Muller's ed. p. 18.

#### APPENDIX.

#### ON CERTAIN INDIAN ANIMALS.

From Kosmas Indikoplensteses De Mundo, XI.

#### 1. The Rhinoceros.

This animal is called the rhiaoceros from having horns growing upon its nose. When it walks about the horns shake, but when it looks enraged it tightens them, and they become firm and unshaken so that they are able to tear up even trees by the roots, such especially as stand right in their way. The eyes are placed as low down as the jaws. It is altogether a most terrible animal, and is especially hostile to the elephant. Its feet and its skin closely resemble those of the elephant. Ics skin, which is dry and hard, is four fingers thick-and from this instead of from iron some make ploughshares wherewith they plough their lands. The Ethiopians in their language call the rhinoceros arou or harisi, prefixing the rough breathing to the alpha of the latter word, and adding risi to it, so that the word arou is the name of the animal, while harisi is an epithet which indicates its connexion with ploughing arising from the configuration of its nose and the nse made of its hide. I have seen a living rhinoeeros, hat I was standing some distance off at

<sup>61</sup> A monkish traveller of the 7th century.

the time. I have also reen the rkin of ene, which was stuffed with straw and stood in the king's palsoe, and I have thus been enabled to delineste the animal accurately.

#### 2. The Taurelaphos or Ox-deer.

This is an animal found in India and in Ethiopia. But those in India are time and gentle, and are there used for carrying paper and other stuffs packed in bags; these bring slung over the back one on each side. Their milk is made into butter. We eat also their flesh, the Christians killing them by cutting their throat, and the Greeks by beating them with cadgels. The Ethiopian ex-deer, unlike the Indian, are wild and untameable.

#### 3. The Camtlepardalis or Gireffe.

This animal is found only in Ethiopia, and is, like the hog-deer of that country, wild and untameable. In the royal palace, however, they bring up one or two from the time when they are quite young, and make them tame that the sight of them may amuse the king. In his presence they place before them milk or water to drink contained in a pan, but, then, owing to the great length of their feet, breast, and neck they cannot possibly stoop to the carth and drink unless by making their two forelegs straddle. When they make them straddle they can of course drink. I have written this from my own personal knowledge.

4. The Agrichous or Wild Ox.
This is an animal of great size and belongs to

<sup>&</sup>quot;Referring to the picture of the animal in his book.

India, and from it is got what is called the toupha, wherewith the captains of armies decorate their horses and their standards whea taking the field. They say of it that if its tail be caught by a tree it no longer stoops, but remains standing through its nawillingness to lose even a single hair. On seeing this the people of the neighboarhood approach and cat off the tail, and then the creature flies off when docked entirely of its tail.

#### 5. The Moskhas or Musk-deer.

This is a small animal, and is called in the nativo dialect the Kastouri.<sup>63</sup> Those who hant it pierce it with arrows, and having confined the blood which collects at the navel, they cut the navel off, that being the part which has the pleasant fragrance known to us under the name of musk.

#### 6. The Monokcros or Unicorn.

This animal is called the unicora, hat I have never set eyes npoa it. I have however seen four brazen statues of it in Ethiopia, where they were set up in the royal palace—an edifice adoraed with four towers. From these statues I have thus delineated the animal. They say of it that it is a terrible heast and invincible, having its power all lodged in its horn. When it perceives that its parsaers are many and that they are on the point of catching it, it springs down from the top of some precipieo, and daring the descent through the air turns itself in such a way that the whole shock of the fall is sustained by the horn which

<sup>03</sup> This is still its Indian name.

duees no other fruit than two or three and as many nuts. The tasto is extremely sweet and pleasant, heing like that of the kernels of green nuts. The nut is at first foll of a deliciously sweet water which the Indians therefore drink instead of wine. This very sweet heverage is called rhongkhosoupha. If the fruit is gathered at maturity, then so long as it keeps its quality, the water in the course of time hardens npon the shell, whils the water in ths centre retains its finidity till it finally disappears. If however it be kept too long without being opened, the concerction on the shell becomes rancid and unfit for human food.

# 10. Phôkê, Delphis, Khelônê—The Seal, the Dolphin and the Tortoise.

When at sea we uso the seal, dolphin and tortoise for food should they chance to he caught. The dolphin and tortoise we kill by cutting their throat, but we cut not the throat of the seal, hut despatch him with blows as we do large fish. The flesh of the tortoise, like that of the sheep, is dark-coloured; that of the dolphin like the pig's is dark-coloured and rank; that of the seal like the pig's is white, bot not rank.

<sup>&</sup>lt;sup>20</sup> According to the recipe for making hare-soup— "First catch your hare."

#### ADDITIONAL NOTE.

In frag. XIII p. 43 it is stated that eagles were trained by the Indians to hunt haves and foxes, and Lassen (p. 81) expresses doubt as to whether eagles could be so far tamed. Here however Ktesias must be judged to have written according to fact, for in Upper India eagles are trained to this very day for the purpose mentioned. Sir Joseph Fayrer informs us that when the Prince of Wales visited Lahore, there were among the people collected about Government House some Afghans with large eagles trained to pull down deer and hares. They were perched, he adds, on their wrists like hawks.

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<sup>\*</sup> See additional note on p. 97.

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